

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

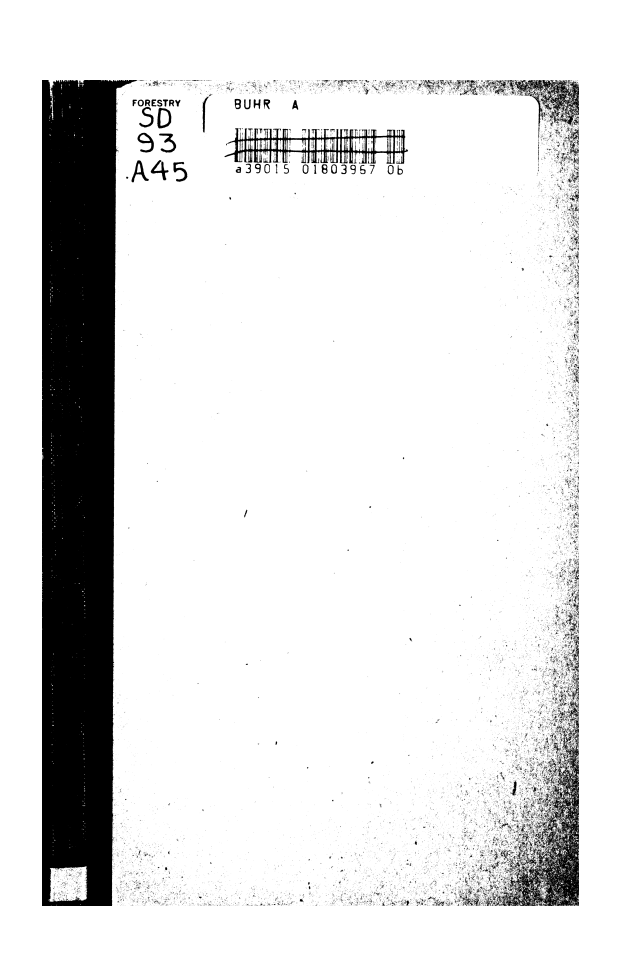
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/





Milippine Soland Bureau of frestry.

SPECIAL REPORT

OF

CAPTAIN GEORGE P. AHERN,

NINTH U. S. INFANTRY,

IN CHARGE OF

FORESTRY BUREAU, PHILIPPINE ISLANDS,

COVERING THE PERIOD

FROM APRIL, 1900, TO JULY 30, 1901.

DIVISION OF INSULAR AFFAIRS,

WAR DEPARTMENT.

103

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1901.

•

CONTENTS.

·	Pas
Personnel	
Regulations	
Licenses	
Procedure and forms prescribed by regulations and forms used in bureau	1
Statement (by name) of licenses granted by forestry bureau:	
Timber	
Firewood	
Dyewood	
Rubber, etc.	
' Gratuitous	
Forestry regulations (General Order No. 92)	
Forests of the Philippine Islands	
Timber used in the Philippines from July 1, 1900, to April 30, 1901	
Private woodlands	
* Prices of native timber	
Can the forests of the Philippines be devastated?	
$^{\circ}$ Recommendations:	
Statement of utilization of forest products	
Statistics of sums collected on forest products	
Native woods brought to market in the Philippine Islands	
Statement (by provinces) of licenses issued by forestry bureau	
Private woodlands registered in the Philippine Islands	
Geography and population in the Philippine Islands	
Illustrations	Facing

Forestry SD 93 .A45

SPECIAL REPORT

FORESTRY BUREAU, PHILIPPINE ISLANDS.

By Capt. George P. Ahern, Ninth United States Infantry, In charge of Bureau.

War Department,

Washington, D. C., July 30, 1901.

Sir: Pursuant to instructions from the office of the Secretary of War, I have the honor to submit the following report of the operations of the forestry bureau, Philippine Islands, from its organization in April, 1900, to the present date:

The undersigned, at present on leave of absence, has been authorized by the Philippine Commission while in the United States to visit the forestry schools at Cornell, Yale, and Biltmore for the purpose of conferring with professors and students with the object of securing graduates of these schools for the Philippine forestry service, and was also authorized to have exhibited at Buffalo, N. Y., and later at the Agricultural Department at Washington, D. C., a collection of Philippine woods.

The forestry bureau was organized by the undersigned pursuant to General Orders, No. 50, Office United States Military Governor in the Philippines, Manila, P. I., April 14, 1900. A report detailing operations of this bureau up to and including June 30, 1900, and one dated May of this year have been submitted to the governor of the Philippine Islands.

PERSONNEL.

PERSONNEL.

The Spanish Government had inaugurated the forestry service in 1863, some three hundred and forty years after their occupation of the islands. The forestry officials were selected from the forestry service of Spain, where a similar service had been started and a forestry school organized. The subordinate places in the service in the Philippines were partly filled by Filipinos, and at no time, up to the American occupation in 1898, had a Filipino risen to any of the higher places in the service. This was due principally to the fact that none had taken the necessary course in the forestry school of Spain.

After the undersigned took charge of this service, notices were sent to the former forestry officials to make application for service in the bureau if they so desired, such men, acquainted with the country, forest botany, people, language, and former regulations being consid-

ered more useful in inaugurating this work than any official obtained from other countries. A number of these officials presented themselves, with their credentials, which consisted usually of diplomas from the Agricultural College of Manila, and a detailed history of their former service. None but natives presented themselves, the Spanish foresters having returned to Spain, thus leaving the islands without a single highly trained forester. The post-office addresses of 14 native foresters and 30 rangers were taken for future reference, and these men were called upon as the service required. Authority was received to employ 4 foresters, 2 rangers, a stenographer, and a translator:

to employ 4 foresters, 2 rangers, a stenographer, and a translator; the foresters at \$100 and rangers at \$50 Mexican per month.

Under Spanish administration a force of 66 expert foresters and 64 rangers, with 40 other subordinates as clerks, draftsmen, etc., formed

rangers, with 40 other subordinates as clerks, draftsmen, etc., formed the personnel of the forestry service.

The headquarters for the service was established in the old Intendencia building, in Manila, where the archives of the former forestry service were gathered together. For the first few weeks the small force employed was engaged in arranging these archives for future reference. The translator was employed in the translation of the former Spanish forestry regulations and public-land law in force at the time of the American occupation. A careful investigation of these archives failed to discover any plans of exploitation statistics of standarchives failed to discover any plans of exploitation, statistics of standing timber, or forest surveys. These records consisted principally of applications for licenses, memoranda of revenues, private woodland registrations, and the ordinary official correspondence of the bureau. Upon inquiry of the former forestry officials it was learned that no plans of exploitation and no statistics of standing timber had been made. The forest zones had not been surveyed and reserved, as the

last Spanish land law of 1893 had contemplated.

In the course of a few months, authority was given to increase the force employed. As competent men presented themselves, and as conditions permitted, stations were established in the provinces. A forditions permitted, stations were established in the provinces. A forestry service had been partially organized by the insurgents, and this fact made it more difficult to obtain a sufficient force of competent men. On October 12 an act of the United States Philippine Civil Commission prescribed the following personnel: One officer in charge; 1 inspector, at \$150 gold per month; 1 chief clerk, at \$100 gold per month; 1 botanist, at \$100 gold per month; 1 translator, at \$100 gold per month; 1 law clerk, at \$75 gold per month; 1 record clerk, at \$75 gold per month; 10 assistant foresters, at \$50 gold per month; 30 rangers, at \$25 gold per month. Later in the year authority was received to employ 2 foresters from the United States, at a salary of \$200 gold per month. A further addition to the force is contemplated which will add 4 foresters, at \$200 per month; 4 inspectors, at \$150 per month; 20 rangers, at \$25, and 2 clerks, at \$50 per month.

Owing to the disturbed conditions in the provinces, a disposition was shown by the native officials to avoid service beyond Manila.

These men stated that they would be in considerable danger of violence from insurgents, as their work very often took them from the

lence from insurgents, as their work very often took them from the vicinity of United States troops. As a matter of fact, two rangers disappeared, one of whom reappeared after a month's time and claimed that he had been captured by the insurgents and had bought his freedom. The other disappeared in February of this year and has not been heard of since. At times the native officials would receive threat-

ening notices, and as quite a number of natives friendly to Americans had been captured and murdered by the insurgents, these officials in the forestry service felt considerable alarm and could hardly be induced to inspect the rafts in the suburbs of Manila unless accompanied

by one of the American officials of the bureau.

All applicants for admission to the service were required to show record of former service and good character.

Before being sent into the provinces, officials were given at least one month's training in Manila. Many of these men were found to be competent and anxious to render good service; some were found incompetent, untrustworthy, and negligent of their duties. During the year two assistant foresters and twelve rangers were discharged for cause, one translator resigned, and one ranger transferred to another

branch of the civil service. As the service expanded, considerable difficulty was experienced in finding competent men. More than 50 per cent of the officials of this service are at stations distant from Manila, and usually manage their offices and field work without assist-

All timber cut on public land is cut by license. Each shipment of forest products must be classified, measured, manifested, and orders of payment issued, all of which requires considerable training, inasmuch as 160 varieties of native tree species are received in the market, not to mention many varieties of dyewoods, gums, resins, etc., with all of

which the official must be thoroughly acquainted and able to promptly classify and appraise; this in addition to his duties in charge of the forests of his district, running his office, and instructing ignorant native loggers in the principal requirements of the forestry regula-

The demand for forest products during the past two years has been so great in the Philippine Islands that men with the information just outlined were sought for by lumber companies and offered higher salaries than were given in the forestry service. Occasionally these flattering offers would be made to the officials in the service, but as a rule the latter preferred to remain in the service and take their chances of advancement on the convice great.

of advancement as the service grew.

No forestry officials are permitted to receive any money (in addition

No forestry officials are permitted to receive any money (in addition to salary) for forest products, for supervising papers, or for any clerical or other work rendered in the course of their duties. When payment is to be made for forest products, an order of payment is issued by the forestry official, which is taken by the owner of the shipment to the nearest internal-revenue office, and when the receipt for the payment is shown to the forestry official permission is given in writing to move the forest products. This written permit the man in charge of said forest products must carry with him until the destination of shipment is reached. Each log is stamped with the bureau mark when first inspected.

A circular letter was sent to all important points in the islands

A circular letter was sent to all important points in the islands requesting replies as to the extent and character of industries in the various localities in the line of forest products. Replies were received from all parts of the islands, which replies served as a guide in establishing stations for forestry officials. The location of parties operating under licenses to utilize forest products also served as a guide in establishing these stations.

Forestry officials are stationed near all important logging centers

and are in constant touch with parties handling even small quantities. Each official in the provinces keeps a diary of his daily operations, a transcript of which is submitted to the office in Manila every fifteen days. In addition is submitted a summary of forest products inspected by him during this period, the amount ordered paid into the internal-revenue office, and, finally, any observations he may consider necessary for the information of the central office.

Each shipment of forest products is inspected, classified, and appraised by him, and each log is stamped with the bureau mark. A copy of the manifest made out at this time is sent to Manila, a duplicate copy being given to the man in charge of the shipment. Upon arrival at its destination the forest product is again inspected and measured by a forestry official, and can not be disposed of until every requirement of the regulations is complied with. By this means a constant check is kept on all forest products taken from public and private lands. The manifest shows the name of licensee, location of cutting, the dimensions and value of each log cut, the name of the tree species, and a record of payment. This manifest appears at Manila shortly after the tree is felled. A glance at the manifest shows at once if the regulations are being followed. The restrictions as noted in the following articles act as a guaranty against any wholesale slaughter of timber provided these regulations are sentenced. in the following articles act as a guaranty against any wholesale slaughter of timber, provided these regulations are enforced. At first some opposition was manifested to the many restrictions thrown around the licensees, but this opposition disappeared as they became better acquainted with the service and found that the double inspection of their shipments and the official papers did not delay the movement of their cargoes to market, as in the former administration.

ART. 59. 1. Licenses to gather or utilize forest products in the state forests shall be

ART. 59. 1. Licenses to gather or utilize forest products in the state forests shall be granted by this office.

2. Applications for said licenses must be delivered to the chief forestry official of the forest district or section, or to the district commander, who shall forward same to this office with the necessary indorsements of the forestry official of said district. In the application shall be stated the kinds of forest products desired, and the place where said products are to be gathered.

3. The gathering or utilization of forest products can be done only in the forests of the province specified in the license. If the concessioner should cut or gather forest products in the forests of any other province, said products shall be considered as unlawfully cut.

unlawfully cut.

4. No charge shall be made for licenses, nor for the authentication or making out of manifests.

5. Reserved forests, and the species of trees the cutting of which is forbidden, will be noted in licenses for the information of the concessioner. The felling of trees of the superior and first groups, excepting ebony, camuning and lanetes, of a less diameter than 40 centimeters is absolutely prohibited.

6. The felling in the state forests of trees from which caoutchouc, gutta-percha, and gung elegic are extracted is prohibited.

o. The felling in the state forests of trees from which caoutchoic, guta-percha, and gum elastic are extracted is prohibited.

7. The felling in the state forests of the ylang-ylang tree is prohibited.

8. The utilization of forest products not specifically mentioned in these regulations shall be by license, and said utilization shall be governed by special conditions, which may be ascertained upon presentation of application for a license to utilize said products.

which may be ascertained upon presentation of application for a license to utilize said products.

Art. 60. Whosoever cuts or removes timber or other forest products prohibited by official order, or cuts species the utilization of which is prohibited by special mention in the license, shall incur a penalty amounting to four times the value of the products. A copy of these regulations shall accompany each license.

Art. 61. The concessioner must gather said forest product together and pile it in the district where cut or gathered, and not where the cutting of timber or other utilization of forest products is forbidden. For any violation he shall incur a penalty of four times the value of the product gathered.

ART. 62. 1. The trees to be cut shall be selected and cut down close to the ground, care being taken that no damage be done in falling to the adjacent trees. The concessioner shall compactly pile the branches of all trees felled, and place said branches where the least damage shall be done to the younger growth.

2. Forest products shall be transported as far as possible by routes where there are few trees, avoiding as far as practicable the destruction of the younger growth.

3. Concessioners shall be held responsible for any damage to the forests through failure to comply with the above requirements. They shall also be held responsible for violations of said regulations on the part of their representatives or their employees.

for violations of said regulations on the part of their representatives or their employees.

Art. 63. When the cutting or gathering of forest products has been finished, the concessioner shall notify in writing the nearest forestry official of the place where said product is deposited, the classes and amount of the same, and its destination.

He shall also state if he has left any felled timber in the forest, and if so, the number of trees and the classes.

A forestry official shall verify the "statement" of forest products presented by the concessioner, examining and measuring the same. He will make out, in duplicate, the manifest for each shipment, and give one copy of this to the concessioner.

Art. 64. The concessioner shall not load, sell, nor use any forest product which has not been paid for, unless he has had express authority from the chief of the forestry bureau, and has given a satisfactory guaranty to that official.

Stations have been established at the following places:

Town.	Province.	Town,	Province.
Aparri Hollo San Fernando Baguio Malabon Batangas Subig Tarlae Laguimanoc Arayat Angeles	Panay. Pampanga. Benguet. Manila. Batangas. Zambales. Tarlac. Tayabas. Pampanga.	Aringay Guinayangan Laoag Legaspi Pasacao Lingayen Orani Cebu Calumpit Lucena	Tayabas. Ilocos Norte. Albay. Camarines Sur. Pangasinan. Bataan. Cebu. Bulacan.

A number of other stations will be established in the near future, as conditions permit.

A number of other stations will be established in the near future, as conditions permit.

As the service grows, more and more difficulty is experienced in securing competent native officials. The Filipino knows nothing of estimating standing timber, selection of trees to be felled, or the protection of the younger growth. These must be taught him by trained foresters from other countries. Although authority has been received by the undersigned to employ trained foresters in other countries, none have as yet been secured, with the exception of the two from the United States noted above. The two mentioned are not what we would call foresters, but are good, practical lumbermen and will render good service. We must look to tropical India and Java for trained men. A recent letter from Java informs this office that an offer of \$200 gold per month will not induce any of their officials to enter our service, as their trained men receive the following salaries: Foresters, from \$130 to \$310 gold per month; inspectors, from \$320 to \$440 gold per month; chief inspectors, from \$440 to \$600 gold per month.

The foresters of India are also very well paid, and, in addition, the forestry officials of all countries but ours have the prospect of retirement with pay after a certain number of years' service, or for disability. As a rule, the scientific forester has taken his degree before entering the forest school; then, after a course of between two and three years, he enters the lower ranks of the forestry service in his country and

has a well-paid position, with a prospect of retirement for disability or for age. Service in the Philippines involves some danger, not only from the pernicious fevers, but, at the present time, from insurgents. A forester from Java would not care to give up his life position for service in the Philippines with a prospect of disability and no government aid afterwards. We have here a vast virgin field for scientific investigation, which makes the Philippine Islands to-day one of the most attractive fields for original work, but the objections noted above deter many from entering the service.

Many applications are being received from parties in the United States desiring to enter the forestry service. Very few applicants have had any training as foresters; some have been engaged in logging business and sawmills, and some apparently are anxious only for a change of scene. Others seek this service as a means of furthering schemes for future timber exploitation by private parties. Applicants residing in the United States are required to pass a civil-service examination, prepared by the Bureau of Forestry in Washington. Applicants in Manila are required to take a civil-service examination there.

Two expeditions are in the field at present: One, consisting of an assistant forester and botanist, is in southern Mindanao investigating the varieties and amount of native-tree species producing gutta-percha, rubber and other gumus another party, consisting of a forester and

assistant forester and botanist, is in southern Mindanao investigating the varieties and amount of native-tree species producing gutta-percha, rubber, and other gums; another party, consisting of a forester and assistant forester, is in the Camarines making a thorough investigation of the timber on the tract of public land operated over by the largest lumber concern of the Philippine Islands. A forestry official is stationed permanently near the headquarters of this concern. A report from this expedition will inform this office of the amount and variety of timber standing in this tract, methods of felling and hauling, the condition of the younger growth, whether or not forestry regulations are strictly complied with; in fact, will report on all matters of interest to the forestry service. From previous reports from this same region we are led to believe that the cutting by this company is a mere thinning of the forest, and works an actual improvement of forest conditions, the annual growth on this tract being many times the volume extracted by this company each year. At present this company is somewhat hampered by the loss of nearly all of their carabaos, due to an epidemic of rinderpest which recently swept over the islands, carrying off many thousands of these animals, which are the only source of transportation in the islands.

The forestry official acting as collector for the bureau was sent in January, 1901, to Zamboango, province of Mindanao, to make a collection of the leaves, fruit, and flowers of the native-tree species found there. He returned in three months with 425 varieties of wood and leaf with the fruit and flower of many. This collection was made within a very limited area in this province, and will give some idea of the problems to be solved by the forestry service when a small tract the varieties and amount of native-tree species producing gutta-percha,

leaf with the fruit and flower of many. This collection was made within a very limited area in this province, and will give some idea of the problems to be solved by the forestry service when a small tract with several hundred tree species is to be prepared for the lumberman.

A rational forestry policy will necessitate the felling of all trees by selection. This will be met by the objection of the lumbermen that there is no market for four or five hundred varieties of tree species thus selected. The duty of finding a market for such varieties devolves upon the forestry bureau. The furniture makers of America import vast quantities of hardwood from Central and South America,

and in order to divert their attention to the woods of the Philippines 100 varieties of specially selected woods were recently gathered together and shipped to the United States, where they will be placed on exhibition at Buffalo, and later at the Department of Agriculture

in Washington.

Anyone acquainted with American methods of lumbering, and especially anyone from the lake regions of the United States, will realize that if every tree for felling is not selected and rigid supervision of all logging operations not insisted upon, great and irremediable loss will result. Rigid supervision is indispensable and is only possible when thoroughly trained scientific men are employed. The existing regulations provide ample safeguards against forest devastation, but the immediate need is for a trained corps of foresters to properly enforce these regulations.

A forestry school should be organized as soon as possible, and the

A forestry school should be organized as soon as possible, and the first foresters employed should give part of their time to the training of native officials now in the service. In time specially qualified graduates from colleges in the Philippines should be offered inducements to enter the forestry school and thus provide for the extension of the service.

The Spanish forestry laws and regulations in force in August, 1898, were found to be excellent, practicable, and in line with similar laws and regulations of Europe, where the science of forestry has reached such a high state of perfection. These laws and regulations, up to the time of our occupation, had not been fully enforced and scientific forestry not practiced, as the records and testimony of officials show.

Under the Spanish administration licensees cut any and everything. Trees to be felled were not selected, no minimum size was prescribed, valuable rubber and gutta-percha trees were felled, and the most valuable woods used as firewood; in fact the officials began their work after the trees left the forest and not before.

The Spanish forestry regulations were translated and a new set compiled, based practically upon the old, but arranged in more compact form. Some changes were made, as will be noted below. Blank forms similar to the old are used, with some additions, nearly all of which are printed in Spanish with English notes. The regulations went into effect July 1, 1900, and were published in the form of a general order (No. 92) from the office of the United States military governor of the Philippine Islands, dated Manila, P. I., June 27, 1900. These regulations have not been amended since publication.

As soon as peace is thoroughly established in the islands and officials can work in the field without danger, data will be secured upon which to base a revision of the present regulations. However, the regulations as enforced at present seem to give general satisfaction. Several thousand copies were printed, both in Spanish and English, and sent to every part of the islands. At least one copy is sent with each license, and the attention of the licensee is drawn to the fact that the regulations must be followed.

These regulations consist of 77 articles arranged in 5 chapters.

tions must be followed.

These regulations consist of 77 articles arranged in 5 chapters.
Chapter 1 is entitled "Tariff on state timber and instructions for its application." In this chapter we find the tree species of the islands

classified into six groups, the unit of measure being the cubic foot. The price per cubic foot for state timber is as follows:

 Superior group, 14 cents Mexican
 15

 First group, 10 cents Mexican
 20

 Second group, 8 cents Mexican
 86

 Third group, 3 cents Mexican
 133

 Fourth group, 2 cents Mexican
 234

 Fifth group, 1 cent Mexican
 33

At present the timber is classified and measured after it has been At present the timber is classified and measured after it has been felled and piled. In appraising the valuation of timber hewn on four sides, 25 per cent is added for wood lost in hewing; sawed timber has 15 per cent added; ebony has 200 per cent added, and camagon 100 per cent added. The wood of groups 3, 4, and 5 only will be cut for fuel, thus saving from felling for this purpose 121 tree species of higher grades. This restriction is noted on back of license. In the Spanish regulations the tree species were arranged in five groups, with a maximum valuation of 6 cents per cubic foot. The present regulations imum valuation of 6 cents per cubic foot. The present regulations set aside fifteen of the most valuable woods as a superior group and place a valuation on them of 14 cents per cubic foot; this price acts as a special protection for these valuable species and tends to divert the lumbermen to other varieties at a lower rate. Some objection was raised to the increased valuation placed on forest products, but it has been found that the above valuation remains very close to 5 per cent of the present market price of timber in Manila.

Chapter 2 is entitled "Utilization of timber in the state forests," prescribes how timber should be felled and moved, and the procedure necessary before the licensee can take his product to market.

Chapter 3 has to do with the gratuitous use of state timber. It provides for the free use of timber by needy residents, and for timber for public works. imum valuation of 6 cents per cubic foot. The present regulations

public works.

Chapter 4 is entitled "Firewood for market." Chapter 5 contains provisions relating to the extraction of guttapercha and other gums.

Chapter 6, general provisions.

LICENSES.

Licenses are issued by the officer in charge of the forestry service upon written application made either to the central office in Manila or to any of the forestry officials in the provinces. If application is made in the provinces, the forestry official sends the application to his immediate chief, with some recommendation as to the character and responsibility of the applicant. The indorsement also must approve or disapprove the application, with the reasons therefor. An applicant must state just what forest product he wishes to take from the public land, and must also specify the district where he wishes to operate. Under Spanish administration this district was usually a province. As a rule, during the last six months we have been confining lincenses to a more limited area and close to some pueblo. By this means we know at once where to place the responsibility for any violation of the forestry regulations, as to manner of felling and removing of forest products. Where a number of licensees are operating in one province it is difficult at times to know just where to place the responsibility for any infractions, as noted above. infractions, as noted above.

The application for a license finally reaches the central office at Manila, containing the indorsements of the forestry officials and with evidence of the character and responsibility of the applicant.

Licenses are issued on special forms: There is the time of the containing the containing

firewood license, the gratuitous license, and then a general form to include any special product desired, such as gutta-percha, rubber, and other gums. Where the government valuation of a forest product has not been specifically mentioned in the regulations, provision is made that a valuation of 10 per cent on the prevailing market price in Manila will be charged for such product. The licenses are issued to product and may be revoked for violation of the regulations. A gratuitous license is issued to product upon application accompanied by a certification. may be revoked for violation of the regulations. A gratuitous license is issued to needy residents upon application, accompanied by a certificate by the president of the town in which the applicant resides, to the effect that the applicant is a needy resident and that he should be granted the license. This license runs for a period of six months. The licensee is not permitted to utilize more than 1,000 cubic feet of timber, and is prohibited from utilizing tree species of the superior and first groups. (Thirty-five tree species thus protected; this restriction is noted on back of license.) A gratuitous license may also be issued to government officials upon written application, stating the public work for which such timber is to be used and the amount and variety of woods desired.

A list of licenses is sent to the forestry officials in the provinces, and the instructions of these officials provide for the supervision of the methods of operation in the forest of the various licensees.

methods of operation in the forest of the various licensees.

Parties bringing into market forest products without license are fined for first offenses 25 per cent of the valuation of said products, an increased fine for the second offense, and confiscation of products with a fine of 100 per cent provided for the third offense.

It has been found that many of the dealers in forest products, and not the actual loggers in the woods, were the holders of licenses. This has been the subject of careful investigation during the past six months, and as far as possible none but the actual lumbermen working in the forest are now given licenses.

Owing to the disturbed conditions in the islands many natives engaged in logging were afraid to leave their districts and go far from home, and as the forestry officials were always in towns garrisoned by United States troops, many natives never came in contact with the forestry officials, and operated in the forests without license. As conditions improve, this difficulty will be removed.

Under Spanish administration no form of license was issued. The applicant received his letter of application with an indorsement of the central office in Manila, stating whether or not he was permitted to utilize the forest products.

to utilize the forest products.

Prior to March 2, 1901, 467 licenses had been granted by the forestry bureau at Manila.

Up to May 14, 1901, the number of licenses granted by the military government were as follows:

 Timber
 348

 Firewood
 169

 Rubber and other gums
 32

 Dyewood
 10

 Gratuitous
 21

Part of these licenses expire in six months; the remainder in one year from date of issue. Under the Spanish administration an average of 1,000 licenses were issued each year by the forestry bureau.

Where an applicant employs a number of the people of a thinly populated district, and where he shows that he can cut all that should remark he can the present mode in that district, other licenses.

where an applicant employs a number of the people of a thinly populated district, and where he shows that he can cut all that should properly be cut for the present needs in that district, other licenses for that particular limited area are not granted. Up to the present time this has worked without objection. The licenses granted so far cover but a very small part of the forest area of the islands. Vast areas of virgin forest throughout the islands are practically untouched and will not be entered for some time to come, owing to the lack of roads, driveways, scarcity of labor, and means of transportation.

A cable dispatch from Washington, D. C., was received early in March giving notice of the passage of what is known as the Spooner amendment. This law provides "that no sale or lease or other disposition of the public lands or the timber thereon or the mining rights therein shall be made."

Orders were given the forestry bureau to grant no more licenses to cut timber on public lands. Several weeks later a copy of the opinion of the law officer of the Division of Insular Affairs, giving the War Department's construction of the Spooner amendment, was received, and the forestry bureau notified that "such provisions of said General Orders, No. 92, as are intended to protect and preserve the interests of the United States in said forests are in harmony with said enactment and not affected thereby."

The opinion stated:

The opinion stated:

This enactment permits the President of the United States to grant such temporary privileges as are "clearly necessary for the immediate government of the islands and indispensable for the interest of the people thereof."

The licenses granted have never been in excess of the immediate and imperative needs of the islands, and the cutting under these licenses in the islands has never been equal to the necessities of the people, and has not been sufficient to bring down the price of timber to what it formerly was. The cutting nowhere in the islands has been equal to what would have been selected by the scientific forester whose principal object was the betterment of forest conditions.

Owing to a lack of facilities for logging and sawing it was found

pal object was the betterment of forest conditions.

Owing to a lack of facilities for logging and sawing, it was found impossible to supply the United States military forces in the islands with the timber necessary for the construction of storerooms for supplies, and barracks for troops, timbers for bridges, and other public works immediately necessary for the care of the troops. Several million feet of American timber were imported to supplement the native timber brought to market. The United States Government utilized at least 50 per cent of the native timber brought to market in the Philippines. The merchants used a large part of the remaining 50 per cent for new buildings, additions, etc., leaving the private householders but a small and ridiculously inadequate supply for the repair of their homes. The number of homes destroyed in the Philippines during the insurrection will never be even approximately known, and it will be years before the supply of native wood will meet even and it will be years before the supply of native wood will meet even the absolutely necessary demand of the native residents.

PROCEDURE AS PRESCRIBED IN FORESTRY REGULATIONS IN ORDER TO EXTRACT FOREST PRODUCTS FROM THE PUBLIC LANDS OF THE PHILIPPINES.

I. Application by letter to the forestry bureau of the party desiring license. The writer must be known to the bureau or vouched for by some responsible party. The forestry official in the district where the license is to be granted must indorse the application. No particular form of letter is required in making this application.

II. The particular license requested, if granted, is made out on a special form, signed by the head of the forestry bureau, and stamped. (See Forms 4, 5, 6, 7.)

The license is sent with a copy of the forestry regulations to the applicant. A Spanish copy of the regulations is sent to all native or Spanish applicants. Notice of said license is also sent to the forestry official in the district covered by the license. It has been customary for many years to grant licenses covering whole provinces, but lately the policy has been to restrict the license to a district covering but one or two pueblos or townships.

In the province of Abra, owing to severe cutting in former years, no licenses were granted by the Spanish bureau. Since the organization of the present bureau but one license has been granted in this province. This license was given at the solicitation of the military government, and was for the purpose of supplying the needs of the military forces.

In other provinces as many as 37 timber licenses have been granted.

government, and was for the purpose of supplying the needs of the military forces.

In other provinces as many as 37 timber licenses have been granted. In many provinces and islands where there is much valuable timber not one application has been received for timber or other licenses.

After license is received the licensee may proceed to the district covered by his license and begin operations.

Article 62 of the Forestry Regulations prescribes that the trees to be cut shall be selected. This has been done under the personal supervision of the undersigned in the pine region of Luzon, where the timber is thin and where vigorous cutting might be harmful to future forest growth. But, as a rule, the cuttings in other regions have been so moderate that up to the present time it has not been found necessary to mark the trees to be felled. This will be done in the near future, or as soon as any logging company begins to operate on a large scale. At present loggers are taking out one tree where they could take 100 and not injure the forest growth. This state of affairs is not likely to continue many months longer.

When the logs are ready for removal the licensee notifies (see article 63) the nearest forestry official, who measures his wood and makes out an order for payment (Form 3), and also gives to the licensee a manifest (Form 13) on which is noted the kind and dimensions of each log.

In some cases (article 66) the licensee pays at once for his wood. In other cases he may pay at the destination of cargo if in the Philippines.

In every case the forestry official retains a copy of the manifest.

In every case the forestry official retains a copy of the manifest, inscribes one copy in his records, and sends one copy to the Forestry Bureau at Manila.

At the end of each two weeks he submits a report (Form 17) of work done during this period. This gives twice each month complete and

detailed information to the central office at Manila of operations over

detailed information to the central office at Manila of operations over the entire archipelago.

After payment for the wood the licensee shows a receipt for the same to the forestry official and receives from this official a permit to unload (Form 1) and a note of the customs guards (Form 2).

At destination of cargo a second inspection is made (Form 12) and if a difference is found between the original manifest and second inspection, this difference must be accounted for, and in certain cases penalties may be incurred. If an excess of cargo is found at this second inspection, an order of payment (Form 10) is issued and a receipt for said payment must be shown before said cargo can be moved.

In the case of private woodlands, the owner or his authorized agent

In the case of private woodlands, the owner or his authorized agent submits a copy of the title to his woodlands to the forestry bureau for registration. If the title is prima facia a good one, it is registered and a statement (Form 9) of said registration given to the owner. After cutting his wood, he secures a certificate from the mayor of the township in which his land is located, to the effect that this wood was cut on his land, and then a permit for free transit is given (Form 15).

BLANK FORMS USED IN THE FORESTRY BUREAU, MANILA, P. I.

No. 1. Permit to unload forest products.
No. 2. Note to customs guards to permit unloading of cargo.
No. 3. Order of payment. (English.)
No. 3. Order of payment. (Spanish.)
No. 4. License—Rubber, gums, gutta-percha, etc.
No. 5. License—Firewood.
No. 6. License—Timber.
No. 7. License—Gratuitous.
No. 8. Acknowledgment of receipt of payment on excess of cargo.
No. 9. Statement of registration in forestry bureau of title to private woodlands.
No. 10. Order of payment on excess cargo found at second inspection.
No. 11. Permit by forest ranger to move parts of a cargo of forest products (issued after payment). No. 11. Permit by forest ranger to move parts of a cargo of forest products after payment).

No. 12. Statement of inspection of forest products at destination.

No. 13. Manifest of timber cut on public lands.

No. 14. Manifest of firewood cut on public lands.

No. 15. Permit for free transit of forest products taken from private woodlands.

No. 16. Order to unload forest products in Manila paid for at another place.

No. 17. Form of semimonthly statement made at each forestry bureau station.

Forestry bureau. Form 1.

FORESTRY BUREAU. No. 21. Manila, P. I., July 1, 1901.

Juan Garcia, having paid the State valuation of the timber brought to Manila on steamer Salradora, the forestry employees will permit the unloading in Manila Bay. When unloading is finished this order will be taken up and the manifest given in exchange, so that the timber can be carried where desired, provided no excess of cargo is found at inspection.

GEORGE P. AHERN. Captain, Ninth Infantry, in Charge of Bureau.

[Stub.]

FORESTRY BUREAU.

Manila, P. I., July 1, 1901. Origin, Aparri. Concessioner, Juan Garcia. Name of vessel, Salvadora. No. of pieces, 12. Cubic feet, 400. State valuation, \$40. Date of statement, June 15, 1901. Date of order of payment, July 1, 1901. Date of order to unload, July 1, 1901.

```
REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 17
               Forestry bureau. Form 2.
```

FORESTRY BUREAU, MANILA, P. I. No. 21. Juan Garcia, having paid the State value of the timber brought to Manila by the steamer Salvadora, the order to unload has been given on this date.

Customs guards will please note.

GEORGE P. AHERN, Captain, Ninth Infantry, in Charge of Bureau.

Forestry bureau. Form 3 (English). FORESTRY BUREAU.

Manila, P. I., July 1, 1901.

Juan Garcia will pay at the office of internal revenue of Manila the sum of forty dollars, value of the timber brought to Manila in steamer Salvadora, as per statement made by Juan Garcia, dated June 15, 1901, and which has been cut by authority of license granted to Juan Garcia, dated January 10, 1901.

George P. A. T.

George P. Auern, Captain, Ninth Infantry, in Charge of Bureau.

Forestry bureau. Form 3 (Spanish).

FORESTRY BUREAU, MANILA, P. I.

Son \$40.00. Don Juan Garcia, deberá ingresar en the internal revenue office la cantidad de forty dollars valor de las maderas conducidas á Manila en steamer Salvadora según relación formada por el Juan Garcia de fecha 15 de Junio y que han sido cortadas en virtud de licencia que se le ha concedido al interesado en Aparri 10 de Junio de 1901.

GEORGE P. AHERN, Captain, Ninth Infantry. Order to pay to internal revenue office State valuation for forest product.

> [Stub.] FORESTRY BUREAU.

Procedencias, Aparri. Concesionario, Juan Garcia. Buque cargador, Salvadora, Núm. de piezas, 12. Piés cúbicos, 400. Tasación, \$40. Fecha de la relación, June 15, 1901. De la orden de ingreso, July 1, 1901. Des las órdenes de descarga, July 1, 1901. Manila, 1st de July, de 1901.

Forestry bureau. Form 4. FORESTRY BUREAU.

Manila, P. I., January 1, 1901.

No. 10. LICENSE FOR RUBBER, GUMS, GUTTA-PERCHA, ETC.

In accordance with existing law, a license is hereby granted Juan Garcia, resident of Aparri, to extract rubber in the public forests of the province of Cagayan, subject to the accompanying regulations and tariff.

George P. Ahern, Captain, Ninth Infantry, in Charge of Bureau.

[Stub.] FORESTRY BUREAU.

LICENSE FOR RUBBER, GUMS, GUTTA-PERCHA, ETC. No. 10. Name, Juan Garcia. Province, Cagayan. Remarks, resident of Aparri.

In Charge of Bureau.

11064-01-2

```
18
            REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS.
                                                                [On back.]
                                                                  TARIFF.
Concessioners shall, for the present, pay 10 per cent of market value (in Manila) of forest products utilized by virtue of this license.

The felling of rubber, caoutchouc, gutta-percha, and gum elastic trees is prohibited.
                                                   Forestry bureau. Form 5.
                                       FOR FIREWOOD CUT FOR THE MARKET.
                                                         FORESTRY BUREAU.
                                                                                      Manila, P. I., January 1, 1901.
No. 50.
                                                          FIREWOOD LICENSE.
In accordance with existing law, a license is hereby granted Juan Garcia, resident of Aparri, to cut firewood in the public forests of the province of Cagayan, subject to the accompanying regulations and tariff.
                                                               George P. Ahern,
Captain, Ninth Infantry, in Charge of Bureau.
                                                         FORESTRY BUREAU.
                                                                                       Manila, P. I., January 1, 1901.
                                                          FIREWOOD LICENSE.
    No. 50. Name, Juan Garcia. Province, Cagayan. Remarks, resident of Aparri.
                                                                                                         In Charge of Bureau.
                                                                [On back.]
                                                                  TARIFF.
First class: Rajas composed of pieces 75 centimeters to 1½ meters in length, 20 to 40 centimeters in circumference, $1 per thousand rajas.

Second class: Pieces of small size, 20 cents per cubic meter, if for domestic consumption; 40 cents per cubic meter, if for export.

Tree species of the third, fourth, and fifth groups only permitted to be cut for firewood.

The felling of rubber, caoutchouc, gum elastic, gutta-percha, and ylang-ylang trees is prohibited.
                                                    Forestry bureau. Form 6.
                                                         FORESTRY BUREAU.
                                                                                       Manila, P. I., January 1, 1901.
 No. 25.
                                                            TIMBER LICENSE.
 In accordance with existing law, a license is hereby granted Juan Garcia, resident of Zamboanga, to cut timber in the public forests of the province of Zamboanga, subject to the accompanying regulations and tariff.
                                                                 George P. Ahern,
Captain, Ninth Infantry, in Charge of Bureau.
                                                                   [Stub.]
                                                          FORESTRY BUREAU.
                                                                                        Manila, P. I., January 1, 1901.
                                                            TIMBER LICENSE.
```

No. 25. Name, Juan Garcia. Province, Zamboanga. Remarks, resident of town of Zamboanga.

In Charge of Bureau.

[On back.] TARIFF.

TARIFF.	
	Per cubic foot.
Superior group	\$0.14
First group	, 10
Second group	08
Third group.	03
Fourth group	
Fifth group	01
*· -	
m	41 40 42

The felling of trees of the superior and first groups of less diameter than 40 centimeters is prohibited, excepting ebony, lanete, and camuning.

The felling of rubber, caoutchouc, gum elastic, gutta-percha, and ylang-ylang trees is prohibited.

Forestry bureau. Form 7.

FORESTRY BUREAU.

GRATUITOUS LICENSE.

No. 12. Manila, P. I., February 8, 1901.

In accordance with existing law, a license is hereby granted Isidor Chanco, resident of San Fernando, Pampanga, to cut timber in the public forests of the province of Pampanga, subject to the accompanying regulations.

GEORGE P. AHERN,
Captain, Ninth Infantry, in Charge of Bureau.

[Stub.]

FORESTRY BUREAU.

Manila, P. I., February 8, 1901. Gratuitous license, No. 12. Name, Isidor Chanco. Province, Pampanga. Remarks, resident of San Fernando, Pampanga.

In Charge of Bureau.

[On back.]

Trees of the superior, first, and second groups shall not be cut under a gratuitous license.

Cutting limited to 1,000 cubic feet.

The felling of rubber, caoutchouc, gum elastic, gutta-percha, and ylang-ylang trees is prohibited.

Forestry bureau. Form 8.

FORESTRY BUREAU, MANILA, P. I.

Núm. 181.

Se ha recibido en esta inspección la carta de pago núm 46 importante forty-six dollars por diferencia que resultó de las maderas aprovechadas por el concesionario Pedro Martinez en province of Cagayan y conducidas á Manila en steamer Salvadora según relación del Pedro Martinez de fecha February 21.

Manila, 15 de March, de 1901.

GEORGE P. AHERN, Captain, Ninth Infantry, in Charge of Bureau.

"Acknowledgment of receipt of letter of payment on excess of cargo of forest products as found at inspection at destination."

[Stub.]

20 REPORT OF FORESTRY BUREAU, PHILIPPIN	E ISLANDS.
Forestry bureau. Form 9.	
FORESTRY BUREAU, MANILA, P. I., INTENDENC	TA.
A los efectos del articulo 75 de la Orden General, Número Military Governor of the Philippine Islands, de 27 de Junio, 1 inscrita en esta oficina en el libro 1st, número 78, de inscripcio enda que en el sitio de Santa Cruz, jurisdiccion del pueblo de Manila posee 150 de hectareas, 7 áreas, 15 centiáreas de superfi	900, en este dia que on la escritura de ha le Manila provincia icie.
	orge P. Ahern,
N.C. [Stub.]	
Núm. —. sito de ——, pueblo ——, provincia —— de inscripcion ——, de ——, parcelas cuya superficie mide —	Libro Nu
— centiáreas. Manila, — , — , 19—.	— necures, —— are
Forestry Bureau, Form 10.	
	TA
FORESTRY BUREAU, MANILA, P. I., INTENDENC	Núm.
Don Pedro Martín deberá ingresar en el the internal-revenu forty-six dollars, diferencia de valor de las timber que condujo ción remitida por el Pedro Martín de fecha 8 de February. Manila, 15 de February de 1901.	
Captain, Ninth Infant Diferencia, \$——.	
Multa, \$ Total, \$	
	Núm. —
[Stub.]	***
Concesionario Don ————. Núm. de la 1.ª orden de i	ngreso ——. Fec
• •	
Concesionario Don ————. Núm. de la 1.ª orden de i	Pies. Milés.
Concesionario Don —————. Núm. de la 1.ª orden de i de la orden de descarga ———.	Pies. Milés.
Concesionario Don —	Pies. Milés*.
Concesionario Don —	Pies. Milés*.
Concesionario Don —	Pies. Milés. Pesos. Cén
Concesionario Don — — — — . Núm. de la 1.ª orden de i de la orden de descarga — — . Declarado	Pies. Milés*. Pesos. Cén
Concesionario Don Núm. de la 1.ª orden de i de la orden de descarga Declarado Intervenido Importe de la diferencia Id. de la multa Id. total de la orden ingreso	Pies. Milés*. Pesos. Cén
Concesionario Don —	Pies. Milés*. Pesos. Cén
Concesionario Don	Pies. Milés*. Pesos. Cén
Concesionario Don —	Pies. Milés. Pesos. Cén
Concesionario Don	Pies. Milése. Pesos. Cén g EL Interesado. Núm.
Concesionario Don	Pies. Milés. Pesos. Cén Pesos. Núm. 6 8 de February, 1901.

				[Stub	.]				No	
El —	cond	luce -		de la	orden	de des	carga	No. —	— de	
	a — de ——	19—.								
		F	orestr	y Burea	u, Forn	n 12.				
IN	NSPECTION AT DES	STINAT	ION.			INSPECT	ION AT	DESTI	NATION.	
	No. 78.						No.	78.		
Interve	ENCIÓN DEL DÍA	8 DE I	Febru	ARY.	Interv	ENCIÓN	DEL I	oía 8 i	е Ген	RUARY.
	· · · · · · · · · · · · · · · · · · ·					· · · · · · ·				•••••
		a this can be a second or			٠					
	e of wood of eac ned by official n					ted on	each s	ide of	this for	m and
		F	Forestr	y Burea	u, Forn	n 13.				
				MANIF	EST.					
	St	TATEME	ENT OF	Тімве	R CUT	BY LICE	ENSE.			
				(gví	4.)					
		viitu	a ae	la licen				da por	the F	oa, pro- orestry
Bureau Zambale con dest Número de	en 15 de Febru es, y que se hallar tino á Manila.	ary de i depos	1901 sitada: Dime	, a D. I	cia núr Pedro I — para	n. 86 e Pilar, ve a traspo Bojeo.	oncedi ecino d rtarlas	le Îba,	provir mer <i>Sa</i>	orestry icia de
Bureau Zambale con dest	en 15 de Fébru es, y que se hallar tino á Manila.	ary de	1901 sitadas Dime itud,	s en ———————————————————————————————————	cia núr Pedro I — para Grueso.	n. 86 e Pilar, ve a traspo Bojeo.	oncedi ecino d rtarlas	le Iba, en stea	provir mer <i>Sa</i>	orestry ncia de lvadora
Bureau Zambale con dest Número de piezas.	en 15 de Fébrues, y que se hallarino á Manila. Clase de maderas.	Long Pics. 20	Dime itud. Puntos	nsiones. Ancho.	cia núr Pedro I — para Grueso. Puntos.	n. 86 e Pilar, ve a traspo Bojeo.	oncedi ecino d rtarlas	le Îba, en stea ación.	provir mer <i>Sa</i>	orestry ncia de lvadora
Bureau Zambale con (lest Número de piezas.	en 15 de Fébrues, y que se hallar ino á Manila.	Long	Dime itud.	nsiones. Ancho. Puntos. 18	cia núr Pedro I — para Grueso. Puntos.	n. 86 e Pilar, ve a traspo Bojeo.	oncediecino d rtarlas Cubic	le Îba, en stea ación.	provir mer Sa Tasa	orestry ncia de lvadora
Bureau Zambale con dest Número de piezas. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 15 de Fébrues, y que se hallar tino á Manila. Clase de maderas. Ipil	Long Pics. 20 22 14 18 classifie his ag	Dime itud. Puntos 6 3 5 ed, angent, seent,	nsiones. Ancho. Puntoss 18 16 16 16 d appraand also	Grueso. Puntos. 14 12 issed and signed	Bojeo. Puntos.	cubic Pies.	le Îba, en stea ación. Milési- mas	Pesos. Pesos. ifest.	orestry ncia de lvadora
Bureau Zambale con dest Número de piezas. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 15 de Fébrues, y que se hallar tino á Manila. Clase de maderas. Ipil	Long Pics. 20 22 14 18 classific his ag	Dime itud. Puntos 5 6 3 5 5 ccl, an gent, a his sta	nsiones. Ancho. Puntoss 18 16 16 16 d appraand also	Grueso. Puntos. 16 16 16 12 iised an	Bojeo. Puntos. d place	cubic Pies.	le Îba, en stea ación. Milési- mas	Pesos. Pesos. ifest.	orestry ncia de lvadora ción. Cint. Signed
Bureau Zambale con dest Número de piezas. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 15 de Fébrues, y que se hallar tino á Manila. Clase de maderas. Ipil	Long Pics. 20 22 14 18 elassifie his agnd of t	Dime fitud. Puntos 56 83 5 5 ed, an gent, a his sta	nsiones. Ancho. Puntos. 18 16 16 16 d appra atement	Grueso. Puntos. 16 16 14 12 uised and signed.	Bojeo. Puntos. d placed by th	oncediecino de rtarlas Cubie Pies. ed on the fores	le Îba, en stea ación. Milési- mas	Pesos. Pesos. ifest.	orestry ncia de lvadora ción. Cint. Signed
Bureau Zambale con dest Número de piezas. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 15 de Fébrues, y que se hallar tino á Manila. Clase de maderas. Ipil	Long Pics. 20 22 14 18 classifie his agnd of t JATEMEN S corta	Dime itud. Puntos 56 83 55 ed, an gent, a his star or idas ed de l Mart	nsiones. Ancho. Puntos. 18 16 16 16 16 d appra and also attement y Burea FIREWO an los 1 a licence in, veci	Grueso. Puntos. 16 14 12 issed an o signed. Juntos. OD CUT montes ia conc	Bojeo. Puntos. d placed by the m 14. BY LIG públic edida I slorong	oncediecino de rtarlas Cubic Pies. ed on the fores CENSE. os del sor el I	le Îba, en stea en ste	Pesos. Pesos. ifest. eial.	ción. Cent. Signed Note of lorong, au en 1
Bureau Zambale con dest Número de piezas. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 15 de Fébrues, y que se hallartino á Manila. Clase de maderas. Ipil	Long Pics. 20 22 14 18 classific his ag nd of t ATEMEN & corta virtue. Juan te. L1	Dime itud. Puntos 6 3 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	nsiones. Ancho. Puntos. 18 16 16 16 16 d appraand also attement y Burea FIREWO in los 1 a licence (in, veci	Grueso. Puntos. 16 14 12 issed an o signed. Juntos. OD CUT montes ia conc	Bojeo. Puntos. d placed by the m 14. BY LIG públic edida I slorong	oncediecino de rtarlas Cubic Pies. ed on the fores CENSE. os del sor el I	le Îba, en stea en ste	Pesos. Pesos. ifest. eial.	ción. Cent. Signed Note of lorong, au en 1
Bureau Zambale con dest Número de piezas. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 15 de Fébrues, y que se hallartino á Manila. Clase de maderas. Ipil	Long Pics. 20 22 14 18 classifie his agnd of t JATEMEN S COrta s virtue. Juan te. L1	Dime itud. Puntos 5 6 3 5 5 cd, an gent, a his state of the das ed de l Mart ENAS Tasacio	nsiones. Ancho. Puntos. 18 16 16 16 16 d appraand also attement y Burea FIREWO in los 1 a licence (in, veci	Grueso. Puntos. 16 14 12 issed an o signed. Juntos. OD CUT montes ia conc	Bojeo. Puntos. d placed by the m 14. BY LIG públic edida I slorong	oncediecino de rtarlas Cubic Pies. ed on the fores CENSE. os del sor el I	le Îba, en stea en ste	Pesos. Pesos. ifest. eial.	ción. Cent. Signed Note of lorong, au en 1
Bureau Zambale con dest Número de piezas. 1 1 1 1 1 [Each by owner paymen Relact provinci de Janu Manila, N	en 15 de Fébrues, y que se hallar tino á Manila. Clase de maderas. Ipil	Long Pics. 20 22 14 18 classific his ag nd of t ATEMEN S COrtan virtue. Juan te. L1	Dime itud. Puntos 5 6 3 5 5 cd, an gent, a his state of the das ed de l Mart ENAS Tasacio	nsiones. Ancho. Puntos 18 16 16 16 dappra and also attement y Burea FIREWO fon, veci DEL PRI	Grueso. Puntos. 16 14 12 issed an o signed. Juntos. Puntos. 16 16 16 17 10 10 10 10 10 10 10 10 10 10 10 10 10	Bojeo. Puntos. d placed by the m 14. BY LIG públic edida I slorong	oncediecino de rtarlas Cubic Pies. ed on the fores CENSE. os del sor el I	le Îba, en stea en ste	Pesos. Pesos. ifest. eial.	ción. Cent. Signed Note of lorong, au en 1

	Tasa	ción.			
Volumen en metros cúbicos.	Pesos.	Cént.			
150, at 20 cents per cu. M	30	00			
		RES	MEN.		
The state of the s		term with make the		Pesos.	Cént
Importe de tasación de las del 1.º	r amino				
ld. de id. de las del 2.º	id.			6 30	
				30	
Total	forest	ry offic		30	
Total	forest	ry offic	ıl.]	30	
[Signed by owner and by	forest	ry offic	ıl.]	30	

se ido r el nan suo transportadas en steamer Gloria; los carabineros de custodia y dependientes de esta inspección permitirán el libre tránsito de las mismas, previa la oportuna intervención de la que darán cuenta á esta dependencia con la devolución de la presente orden.

Manila, 10 de February de 1901.

[Signed.]

[Permit for free transit of forest products taken from private woodlands.]

[Stub.]

FORESTRY BUREAU.

No. 78.
Pueblo de San Fernando. Provincia de Romblón. Hacienda de Francisco Sanz, Sibuyan. Aprovechamiento de timber. Embarcación, ——. Conductor, steamer Gloria. Fecha de la orden de descarga, February 15, 1901. Fecha de la intervención, February 15, 1901.

Forestry Bureau, Form 16.

FORESTRY BUREAU, MANILA, P. I.

Satisfecho por D. Juan Martín el valor de las timber que ha aprovechado en el pueblo de Iba, provincia de Zambales, las cuales ha conducido á esta capital en el steamer Salvadora; los carabineros de custodia y dependientes de esta inspección permitirán descargar en el Río Pasig las timber que al dorso se expresan, previa la oportuna intervención de la que darán cuenta á esta dependencia con la devolución de la presente orden.

Manila, 15 de February de 1901.

[Signed.]

[Order to unload forest products in Manila paid for at another place.]

[Stub.]

Embarcación, ——. Procedencias, ——. Núm. de piezas, ——. Pies cúbicos, ——. Tasación, ——. Fecha de la relación, ——. Número de la carta de pago, ——. Fecha de la misma, ——. Id. de la orden de descarga, ——. Manila, —— de ——— de 190—. El Ayudante,

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 23

Forestry Bureau, Form 17.—Form used by forestry officials in charge of stations in making semimonthly reports.

Mes de (month of)				Año de	. .
Nombre del interesado (name of interested party).	Proceden cia de los productos (place of origin of products)	aprovecha- miento (class util-	Núme de piez (numb of piece	as Cubica er vo	ción (cubic lume).
				Pies.	Milleimas.
Nombre del interesado (name of interested party).	Lefius (firewood).	Production varios (rious pructs other than tiper or finance)	va- od- ner m- ire-	on (governal charge).
	1.er grupo	. 2.º grupo.		Pcsos.	Ctmos.
Nombre del interesado (name of interested party).	ences seco	ias (differ- ond inspec- on).	Multas	s (fines).	Destino de los produc- tos (des- tination of products).
	Pesos.	Ctmos.	Pesos.	Ctmos.	
Nombre del interesado (name of interested party).	Fecha de la relación (date of mani- fest).	Fecha de la c ingreso (dat der of payr	e of or-	Fecha del ingreso (date of payment).	Internal Revenue en que se ingresó (Int. Rev. office where payment was made).
-		Expedida.	Recibida.		
Nombre del interesado (name of interested party).	Interven ción de la relación (second ir pection)	estry Bures (date of transmission	y or- au on ipt	Observaci	ones.

24 REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. Statement of licenses granted by forestry bureau, Manila, P. I., from July 1, 1900, to July 15, 1901. [Date of last license granted by forestry bureau.] TIMBER LICENSES (FOR PERIOD OF ONE YEAR). FIREWOOD LICENSES (FOR PERIOD OF ONE YEAR). Number granted— July 1, 1900, to June 30, 1901 192 July, 1901 17 DYEWOOD LICENSES (FOR PERIOD OF ONE YEAR). Number granted— July 1, 1900, to June 30, 1901 12 July, 1901 2 RUBBER, GUMS, AND GUTTA-PERCHA LICENSES (FOR PERIOD OF ONE YEAR). GRATUITOUS LICENSES (FOR PERIOD OF SIX MONTHS). Licenses granted by the forestry bureau, Manila, P. I. TIMBER LICENSES. No. Location. Province. Licensee. Date.

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 25

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

TIME	BER LICE	NSES—Continued.	
Licensee.	Date.	Location.	Province.
	1900.	·	
Ramon Lagdameodo	July 12	Camarines, Sur	
ino Livoro	ao	Tayabas Luban Island	Do. Do.
Santo de los Reves	July 13	Arayat, Pampanga	Do.
Lino Livoro Santo de los Reyes do	do	Tarlac	Do.
		Nueva Ecija	Do.
Rernardo Ruluran	July 16	Pampanga	Do. Do.
Florentino de Perio	do	Zambales	Do.
	do	Bataan	Do.
John Orr	July 21	Tayabas Camarines, Sur	Do.
do	July 25	Pangasinan	Do. Do.
do	do	Zambales	Do.
Celesforo Correa	July 26	Bulacan	Do.
uan Palmer Pages	July 27	BataanZambales	Do.
do Celesforo Correa (uan Palmer Pages do lose Izquierdo de celesforo Correa (con celesforo con celesforo c	do	Bataan	Do. Do.
do	do	Tarlac	Do.
Salvador Linao	do	Bataan	Do.
lose Izquierdo. do salvador Linao. Francisco Paguio. Latalino Enriquez. Antonio Vidanes.	do	dodo	Do. Do.
Antonio Vidanes	July 30	Morong	Do. Do.
do Philippine Lumber and Devel-	do	Laguna Camarines, Norte	Do.
opment Co.	_	•	Do.
do Bruno de Boria	do	Camarines, Sur	Do. Do.
do Bruno de Borja. Luis Esteban Aomulo Mercado. Anacleto Mendoza Herbert R. Spincoe sidoro Tuzon	do	Tarlac	Do.
Romulo Mercado	Aug. 2	Pampanga	Do.
Anacleto Mendoza	do	Butanndo.	Do.
sidoro Tuzon	Aug. 3	Pampanga	Do. Do.
do	do	Nueva Ecija Sibuyan Island	Do.
Guillermo Caldez	Aug. 4	Sibuyan Island	Romblon.
Santiago Mallary Jacobo F. Arscuschek	Aug. 6	Tarlacdo.	Luzon.
		do	Do. Do.
Ramon Sanz Epifanio Salta Geronimo Paquin	Aug. 9	Masbate Island	
Epifanio Salta	Aug. 13	Nueva Ecija	Luzon.
Ramon Costantino	qo	Tarlac	Do. Do.
ose Izanierdo	do	Pampanga	Do.
Mariano Vega Enrique C. de Castelvi Francisco Roque	Aug. 17	Tarlac	Do.
Enrique C. de Castelvi	Aug. 21	do	Do. Do.
Chino Jose Chung Sunmuy	do	Tarlac	Do.
Chino Jose Chung Sunmuy Marcelo Tiglao Lap Guian	do	Pampanga	Do.
rap Guian	Aug. 22	Tarlac	Do.
N. F. HASHIM & CO	do	Zambales	Do. Do.
Manuel Nieto	do	Albay	Do. Do.
N. F. Hashim & Co Feliza Javier Martinez Manuel Nieto Fregorio Dizon	Aug. 28	Tarlac	Do.
do	(10	Pampanga	Do.
Meliton Infantado	Aug 98	Nueva Ecija	Do. Do.
Meliton Infantado Sear F. Campbell Sixto San Agustin	Aug. 29	Zambales	Do.
Sixto San Agustin	Sept. 5	Bataan	Do.
uan Alili	do	Tarlac Masbate	Do. Do.
do		Ticao	Masbate Island
do Saturnino Cumington		Burcias Island	
Saturnino Cumington	Sept. 10	Bataan	Luzon.
Chino José Sun-Muy Pedro Navarro	00 Sont 15	Cagayan	Do. Do.
Antonio Correa y Pomar (agent)		Bataan Cagayan	Do. Do.
Marcelino Tangeo. Francisco Dominguez	do	Bataan	Do.
Francisco Dominguez	do	Pampanga	Do.
Pedro Caulas	ao Sept 10	Tarlac Tayabas	Do. Do.
do	do .	Camarines Norte	Do. Do.
do Franquilino Cesar	do	Camarines Sur	Do.
Franquilino Cesar	Sept. 21	Mount of Bolinao	Zambales.
Astigarraga Hermanos	sept. 22	Cagayandododo	Luzon. Do.
Bonifacio Acze	do	do	Do
uan de Molina Martell	do	do. Bulacan do. Pampanga	Do.
ueiquiades Flores	do'	Bulacan	Do. Do.
Zer mier E 101 CS			Do.

26 REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS.

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

TIMBER LICENSES—Continued.

). 	Licensee.	Date.	Location.	Province.
		1900.		
39	Tan Pucco	Sept. 24	Pampanga	Luzon.
io l	Gregorio de la Cruz	do	Bulacan	Do.
ñ	Gregorio de la Cruz Pedro Cuevas	Sept 25	Basilan Island	20.
2	Tomas Ganara	do .	Tarlac	Do.
3	Tomas Ganara	Sept. 27	Cagayan	Do.
4	Matute Hermanos	do	Davao	
-		ĺ		Mindanao.
95	Lucio Isidro	do	Morong	Luzon.
6	Pedro Rodriguez	Oct. 1	Pampanga	Do.
7	José Rojas Tan Conges (Chino).	do	do	Do.
98	do	do	Tarlac	Do.
99	Torbes Anderson	do	Tayabas	Do.
00	Luis Afnalot Urbano Benito	do	do	Do.
01	Urbano Benito	do	Manila	Do.
)2	Gregorio de Jesus	do	Sorsogon	Do.
)3	Carlos Lagman	Oct. 3	Pampanga	Do.
)4	Gregorio de Jesus Carlos Lagman Ignacio Naval Buenaventura Carsolin Nicolae Rica y Richae	do	Bataan	Do.
)5	Buenaventura Carsolin	Oct. 5	Bulacan	Do.
)6			Tayabas	Do.
)7	Cesarea Bompua	do	Manila	Do.
08	Rafael Venero. Esteban Romillo	Oct. 10	Cagayan	Do.
9	Esteban Romillo	do	do	Do.
10	Roman Simbol	Oct _, 11	Tarlac	Do.
11	Bonifacio Simbol	do	Nueva Ecija	Do.
12	Brigido Achico	do	Pampanga	Do.
13	Bonitacio Simbol Brigido Achico. Mariano Santiago Pedro Edaño Pascual de Perio Mariano V. Henson Martina Sicat	Oct. 16	Manila	Do.
14	Pedro Edano	do	Zambales	Do.
15	Pascual de Perio	op	do	Do.
16	Mariano V. Henson	Oct. 22	Pampanga	Do.
17	Martina Sicat	00	do	Do.
18	Fempe Angeles	uo	Bulacan	Do.
19	Ladislao Donato	do	Abra	Do.
20	do	do	Bataan	Do.
21	Johan Theodore Lund	Oct. 23	Manila	Do.
22 23	Ccuon Rodriguez Juan Canoy	do 27	Bataan	Do. Do.
23 24				
25 25	Francisco Resurrection	do	do do	Do.
26 26	Monico Fenino	do	do	Do.
20 27	Pantaleon (Jahrie)	do	do	Do.
28	Leongio Martin	do	Tarlac	Do.
29	Fabian de Guzman	do	Pampanga	Do.
30 30	Fermin Mendoza	do	do	Do.
31	Mariano Cutaran	do	Cagavan	Do.
32	Ignacio Alvarado	do	do	Do.
33	Fermin Macanava	do	do	Do.
34	Gaudencio Anastacio	do	do	Do.
35	Severino Donato	do	do	Do.
36	Mariano Cactaquin	Nov. 6	Pangasinan	Do.
37	Francisco Garcia	do	Tayabas	Do.
38	Tomas Garcia	do	Nueva Ecija	Do.
39	Valentin Espiritu	Nov. 8	Zambales	
40	Leon Trinidad	do	Pampanga	Do.
41	Otto Scheerer	Nov. 9	Benguet	
42	Victor Lorenzo		Manila	
43	Crisanto Santos		do	
44	Teodoro A. Raymundo	do	Zambales	
45	Mamerto Roque	do	Pampanga	
46	Serviliano Vitug	qo	Lindo	
47	Emilio A. Lallave	Non 12	Ilocos Norte	
48	Ivon Pineda		Tarlac	
49	Antonino de Guzman	Nor 12	Bataan	
50	I I I I I I I I I I I I I I I I I I I	NOV. 19	Tayabas	
51 52	Jeronimo Zabala		Pampangas	Do.
53	Paulino Santiano	do	Pampangasdo	100.
54	Francisco Pilapil	Nov 96	Morong	
55	Gregorio Hernandez	do 20		Do.
56	Victoriano L. Evangelista			
57	Antonino Maximo	do	do	Do.
58	Antonino Maximo	do	Masbate Island	Do.
59	Mariano Montejo	do	Marinduque Island	20.
60	Mariano Montejo Emilio Peni	Nov 28	Masbate Island	
61	Hipolito de la Rosa	Nov 30	Zambales	
62	Hipolito de la Rosa José Corpus	do	do	
63	Carlos Planes.	do	Masbate	
64	Carlos Planes. Juan Feliciano	Dec. 1	Pampanga	Do.
65	Vicente Camara	.ldo	Zambales	. Do.
	José Caballero	do	Romblon Island	1
166			Bulacan	Do.

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 27

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

TIMBER LICENSES—Continued.

	IIMI	DER LICES	SES—Continued.	
No.	Licensee.	Date.	Location.	Province.
, 		1900.		
168	Simeon Blas	Dec. 3	Tarlac	Luzon.
169	Teodoro de Mesa	do	PampangaZambales	Do.
170 171	4 W Holmon	. 40 1	Benguet	Do. Do.
172	E. L. Probasco	do	do	Do.
173	Miguel del Castillo	Dec. 10	Cagavan	Do.
174	E. L. Probasco Miguel del Castillo Mariano de Leon	do	do	Do.
175	Manuel Relos	do	do	Do. Do.
176 177	Mariano de Leon	do	Isabela	Do.
178	Mauro Prieto	do	Tayabas	Do.
179	Juan Atayde	do	Tarlac	Do.
180 181	Vanancia Lugto	Dec. 11	BataanTarlac	Do. Do.
182	Mariano de Leon Manuel Relos Tomas Calagui Mariano de Leon Mauro Prieto Juan Atayde Ciraca del Raido Venancio Lugto Pedro Calantas Gabriol Egrmoso	do	Cagayan	Do.
183	Gabriel Formoso Leocadio Tan Puanco	do	do	Do.
184	Leocadio Tan Puanco	Dec. 14	Bulacan	Do.
185 186	Pedro Jeronimo	do	Pampanga	Do. Panay.
187	Santiago Gimeno	do	Cavite	Luzon.
188	Macario Marco	do	Laguna	Do.
189	do	do	Batangas	Do.
190	Unua Tong (Chinese)	do	do	Do. Do.
191 192	Juan Taldon	do	Zamboanga	Mindanao.
193	Kanuto Engelskjon	Dec. 15	Surigao Island, etc	Do.
194	Manuel Murciano	do	Tarlac	Luzon.
195	Pantaleon Villegas	do	Pampanga	Do.
196	Pedro Jeronimo Ly Agen Santiago Gimeno. Macario Marco .do Chua Tong (Chinese) Nicolas Pangan Juan Taldon Kanuto Engelskjon Manuel Murciano Pantaleon Villegas. Dolores Rivera	ao	Tarlac	170.
	i	1901.		
197	A. W. Prautch	Jan. 6	Pampanga	Do.
198			Bataan	Do. Do.
199 200	Koman Tongeo	do	Bataan	Do. Do.
201	Lun Ing Chiat (Chinese).	do	Bataan	Do.
202	Miguel Pascual	do	do	Do.
203	Julian Balte	do	Bulacan	Do. Do.
$\frac{204}{205}$	Gabriel Cord	ob	Tayabas	Do.
206	Joaquin Bayot	do	Masbate Island	170.
207	Antonio Gomez	do	layaons do Masbate Island Manila do Morong do	Do.
208	Victoriano Hilario	do	do	Do.
$\frac{209}{210}$	Tomes Asympton	do	Morong	Do. Do.
211	Domingo Villarama	do	Bulacando Pampanga Tarlac	Do.
212	Francisco Tiangeo	do	do	Do.
213	Isidoro Noriega	do	Pampanga	Do.
214	Martini Suat	do	Tarlac	Do. Do.
215 216	Tomas Garcia	do	Pampanga	Do.
217	Clemencia Navarro	do	Tarlac	Do.
218	Francisco Sison	do	Tarlacdo Ado PampangaTarlacNueva EcijaSorsogonMorongBulacanPangasinanBulacan .	Do.
219	Zacarias Asuncion	do	Sorsogon	Do. Do.
$\frac{220}{221}$	Fon Leng	do	Bulacan	Do.
222	Mariano Dedacal	do	Pangasinan	Do.
223	Cipriano Candelario	do	Bataan	Do.
224	Torobio de Leon	do	Bulacan	Do.
$\frac{225}{226}$	Fruta do la Pag	do	Hoilo	Panay Island. Do.
227	Jose Elipio	Jan. 9	do	Do.
228	Jose Zulenata	do	do	Do.
229	Pedro Vasquez	do	do	Do.
$\frac{230}{231}$	James Porter	do	do do Cayagan	Do. Luzon.
232	Manuel Oleaga	do	do	Do.
333	Bonifacio Cortez	do	do	Do.
234	Agustin Cabrera	do	do	Do.
235	Lorenzo Castillo	do	do do do do do do do do	Do. Do.
236 237	Bonifacio Comilles	ob	dodo	Do.
238	Faustino Comillas	do	do	Do.
239	Leoncio Duyapa	do	do	Do.
240	Francisco Agconila	do	do do	Do.
$\frac{241}{242}$	Marcos Duvana	do	do	. 1 100.
243	Gabriel Cabal	do	do	Do.
244	Vicente Pascual	do	dodo	Do.
245	Fruta de la Paz	do	Concepcion	Panay.

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

TIMBER LICENSES—Continued.

No.	Licensee.	Date.	Location.	Province.
	Mariana Alcaeid José C. Zapiram Timoteo Sevilla Simplino Estrada José Fernandez Tomos Angeles Anacieto Vicente Taptee (Chinese) Ong Tingeo (Chinese) Manuel Perez de Tagle Tin Surf Leong Frank S. Bourns (agent) do M. A. Clarke Pablo Garcia Mostratis Isidro Protusada y de Loyole.	1901.		_
246 247	Mariana Alcaeid	Jan. 12	Zambales	Luzon.
248	Timoteo Sevilla	Jan. 17	Bataan	Do.
249	Simplino Estrada	do	Pangasinan	Do.
250 251	Tomos Angeles	do	Bulacan	Do. Do.
252	Anacleto Vicente	do	do	Do. Do.
253	Taptee (Chinese)	do	Romblon	Do.
254 255	Manuel Perez de Tagle	oo	Tayabas	Do. Panay.
256	Tin Surf Leong	do	do	Ďo.
257	Frank S. Bourns (agent)	do	Benguet	Luzon.
258 259	M. A. Clarke	Jan. 21	Renguet	Do. Do.
260	Pablo Garcia Mostratis	Jan. 22	Pampanga	Do.
261 262	Isidro Protusada y de Loyole	do	Masbate Island	Mindono
262 263	John F. Macleod Francisco Sainz	l do	Matti Zamboanga	Mindanao. Do.
264	John F. Macleod José Fernandez Luis Hidalgo	do	Matti	Do.
265 266	José Fernandez	do	Leyte Island	Tuesn
266 267	Adriano Tolentino	Jan. 25	Cagayan	Luzon. Do.
268	Gemiaiano Zurbito	do	Pangasinan	
269	W. N. Swarthout	Feb. 14	BataanBasilan Island	Do.
270 271	Mercer Nugent & Co	reb. 15	Zambales	Do.
272	Luis Hidalgo Adriano Tolentino Gemiaiano Zurbito W. N. Swarthout W. F. Lowney & Co Mercer, Nugent & Co Joaquin Campomanos do Isidoro del Castillo Pascasio de Mendezoma	Feb. 18	Leyte Island Comandag Island	
273 274	do	do	Comandag Island	Leyte. Luzon.
275	Pascasio de Mendezoma	Feb. 19	Batangas	Luzon.
276	Chicote y Sanchez y Co	do	Samar Island Davos, Mindanao	
277 278	Chicote y Sanchez y Co	do	Davos, Mindanao	Do.
279	O. Orchard Danl & Coryell	Feb. 21	Ticao, Masbate	ъ.
280	F. Emerson Hoar	Feb. 23	Laguna	Do.
281 282	Bonifacio Seronino	Feb. 25	Morong	Do. Do.
283	Valeriano Cando Pastor del Castillo Tomas Revilla	do	Capiz	Panay.
284	Tomas Revilla	do	Nueva Ecija Capiz Morong Leyte Island Tablas, Romblon	Luzon.
285 286	Sixto del Roserio	reb. 26	Leyte Island	
287	Marianno Yerro	Feb. 27	Leyte	
288 289	Tomas Revilla. Pedro de la Vina. Sixto del Rosario. Marianno Yerro. do. Pedro C. Rodriguez. Marianno Moreno Augustin Asensio. Juan Rodriguez Cosme Reyes E. Francisco Asis. Pedro S. Magdangal Nicasio Manalo. Honorio Lazum	do	do	Do.
290	Mariano Moreno	Mar. 5	Laguna	Ъ0.
291	Augustin Asensio	Mar. 6	do	
292 293	Juan Rodriguez	do	do	Do.
294	E. Francisco Asis	do	Laguna Nueva Ecija	Do.
295	Pedro S. Magdangal	do	Nueva Ecija	Do.
296 297	Nicasio Manalo	Anr 9	Laguna	Do. Do.
298	G. L. M. Saxton	do	Masbate Island	20.
299	Carl F. Miller	Apr. 10	Basilan Island	Do
300 301	Phelps Whitmarsh	Apr. 12	Rueva Ecija	Do. Do.
302	Francisco de Guzman	do	Union	Do.
303 304	Florentino Milanes	do	Laguna Isabela Masbate Island Basilan Island Nueva Ecija Benguet Union do do Nueva Ecija Nueva Ecija Zambales Tavabas	Do. Do.
304 305.	Guillermo Fortes	do	do	Do. Do.
306	Charles Muller	do	Nueva Ecija	Do.
307 308	Potenciano Lesaca	do	Zambales	Do. Do.
309	Gregorio Bonilla	do	do	Do.
310	Charles Muller	do	Monong	Do.
$\frac{311}{312}$	Teodoro de Castro	do	Sorsogon	Do. Do.
313	Francisco Enaje de Jesus	do	doBilivan IslandsTarlac	Leyte.
314	Potenciano Lesaca Santiago Calixto Gregorio Bonilla Charles Muller Teodoro de Castro Severo Madrid Francisco Enaje de Jesus Lucio Lising José Muñozdo Rufino Quimson Francisco Ruiz Camacho Francisco Ormacchea	do	Tarlac	Luzon.
$\frac{315}{316}$	Jose Munozdo	do	Principedo.	· 100
317	Rufino Quimson	do	Nueva Ecijado	Do.
318	Francisco Ruiz Camacho	do	do	Do.
319 320	rausto Ormacchea	Apr. 19	Zambales	Po. Do.
321	Cirilo de Perio	Apr. 22	Albay Zambalesdododododododo	Do.
322	Alberto T. Gomez.	do	do	Do.
323 324	Francisco Urizar	May 14	Cagavan	Do. Do.
325	Blas Pantaleon	do	dodododododo	Do.

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

TIMBER LICENSES—Continued.

о.	Licensee.	Date.	Location.	Province.
		1901.		na ana managaman and managaman and managaman and Mille (Albert Male)
26	Juan Ortega	May 14	Nueva Ecija	Luzon.
27	Julian A. 1 argea	op	Zombalos	Do.
28 29	Timoteo Manzano	do	do. Zambalesdo.	Do. Do.
30	Serviliana Veleses	do	Bulacan	Do.
31	Wilbur J. McKee	do	Morong	Do.
32	Rafael Calvo	do	Tayabas	Do.
33 34	Yanta N. Dama	3	do	Do.
35	Manuel Avala	do	Camarines Norte Camarines Sur Albay do do Leyte Samar Camare Island	Do. Do.
36	Rafael Calvo	do	Camarines Sur	Do.
37	Mariano Onandia	do	Albay	Do.
38	Paciano Rizal Mercado	do	do	Do.
39 40	Aleiendro Ouisumbing	do	Rombion	Do. Island of Sibuyar
41	José A. Zaparain	do	Levte	Luzon,
42	Domingo Lavin	do	Samar	
143				Cebu.
344 345	Felix Robles de la Rama	ao	Guimaras Island Leyte	Iloilo. Luzon.
46	José Diaz Aguilar Ramon Lagdameo José V. Castellano	do	Samar	Luzon.
47	José V. Castellano	do	Zambales	Do.
348	Feliza Vieto	do	Tayabas	Do.
349 350	T. C. Manurl	May 15	Nueva Ecija	Do,
351	John H Carter	do	Zambales	Do.
352	Patricio Bailon	May 16	Sorsogon	Do.
353	do	. do	Albay	Do.
354 355	Federico Ignasio y Pana (Chino) Celestino Mercader	May 17	Tayabas.	Do.
356	Harry M. Luresett	May 21	Sorsogon Surigao	Do.
357	A. Iturri & R. Mañereu & Co Lorenzo C. Afable	May 22	Camarines Norte	Do.
358	Lorenzo C. Afable	do	Leyte	Do.
359	Saturnino Sta. Quana	do	do	Do.
360 361	Renito V Corvers	do	doSurigaodo	Do. Mindanao,
362	Mariano Novales	do	do	Do.
363	J. W. Winkelbach	do	Tayabas	Luzon.
364	J. W. Winkelbach Francisco Bayan Melchor Castejon	May 28	Bulacan	Do.
365 366	Melchor Castejon	do	Romblon	Da
367	Miguel Logarta Teodoro Sandico Antonio Saez	May 29	Leyte	Do. Do.
368	Antonio Saez.	do	Concepcion	Iloilo.
369	M. Peypoch & Co Buenaventura Ochangeo	do	Tayabas	Luzon.
370			Bulacan	Do.
371 372	Albert D'Arey Pedro Constantino	June 1	Principe	Do. Do.
373	Gervasio Unson	do	do	Do.
374	Cipriano P. Cruz	do	Nueva Ecija	Do.
375	Benigno Diaz	do	Manila	
376 377	Win. Neill	June 3	Nueva Ecija	Luzon.
378	Natalio Rullado	do	Inguint	Do. Do.
379	Gabriel Tabora	do	do	Do.
380	Vicente Puzon	do	do	Do.
381	Francisco Sanz	do	Sibuyan	Romblon.
382 383	Manuel Palafor	do	North Hocos	Luzon. Do.
384	Eusebio Ong Tuaco	June 10	Laguna	Do. Do.
385	Andres Barea	do	do	Do.
386	Marcelo Barba	June 11	North Ilocos	Do.
387 388	Pedro L. Valdez	do	Laguna	Do.
389 389	Melecio Lexon	June 18	Tukung	Do. Do.
390	Melquiades Limpico	do	do	Do.
391	M. Jap Sioco (Chinese)	do	Romblon	
392	Cayetano de Chinchilla	June 17	Neuva Ecija	Do.
393 394	Domingo Ferrer	do	rangasman	Do. Do.
395	Isidro Sareno.	do	Principe Trayabas. do. do. Nueva Ecija Manila. Nueva Ecija Laguna Union do. do. do. Sibuyan Bulacan North Ilocos Laguna do do. Laguna do. Laguna do. Laguna do. Laguna do. Laguna do. do. Laguna do. do. Laguna do. do. do. Laguna do. do. do. do. do. do. do	Do. Do.
396	Cecilio Gonzalez	do	do	Do.
397	Cosme de Churruca, agent	do	Leyte	Do.
398 399	Teriano Dalgado	June 19	Bataan	Do. Do.
100	Tomas Blanco	June 21	Masbate	ъо.
101	Teodoro Jatco	do	do.	Do.
102	Felipe Caharion	do	Laguna	Do.
103	Joaquin Castro	June 24	do Leyte Bataan Rizal Masbate do Laguna Misamis Leyte Bataan	Mindanao.
104 105	Manuel Arbona	do	Rataan	Luzon.
100	: Premiuci Albuma	, uv	. *********************************	· LJUZUII.

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS.

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

TIMBER LICENSES—Continued.

). 	Licensee.	Date.	. Location.	Province.
		1901.		_
6	Antonio Muñoz	June 24	Bataan	Luzon.
7	Jose Mijares	June 26	Manila Leyte	
18	Ralbino Limpico	ob	Nueva Ecija	Do.
ő	Balbino Limpico	June 28	Sorsogon	Do.
ĭ	Inchausti Co	ob	do	Do.
2	Ignacio Ureta	do	Nueva Ecija	Do.
3	W. M. Taylor	June 29	Misamis	Mindanao.
4 5	Quentin Matanaran Angel Banaaz	op	CaviteRizal	Luzon. Do.
6	Cipriano P Cruz	do	Bataan	Do.
7	Cipriano P. Cruz. Nicolas Galvin Martin Vinluan George I. Tanis	d o	Pangasinan	Do.
8	Martin Vinluan	do	do	Do.
9	George I. Tanis	do	Leyte	Do.
)	do	do	do	Do. Do.
2			North Ilocos	Do.
3	Enrique Kar	do	Bataan	Do.
1	Fernando Jansiango	do	Nueva Ecija	Do.
1	Francisco Garcia Vergara	July 1	Tavabas	Do.
2	Severo Sanchez	do	Tarlac Bataan	Do.
3 4	G. W. Langford Enrique Kar Fernando Jansiango Francisco Garcia Vergara Severo Sanchez J. H. Grefkens Braulio Eloriaso.	July 3	Bataando	Do. Do.
5			Laguna	Do. Do.
ś	T		Charte	Panay.
7	Gregorio Bangalan	July 6	Cagayan	Luzon.
3	Clemente Maquiraya	do	do	Do.
•	Tranquiliono Taquinod	qo	D. tan	Do.
) [Gracorio Tulavera	do	Capayan do .	Do. Do.
2	Ruenaventura Banzon	do	do	Do.
3	Protasio Cuaderno	do	do	Do.
1	Francisco Codina	do	do	Do.
5	Mariano Moreno	do	Camarines Norte	Do.
3 7	A. L. Bimloss (agent)	do	Leyte	
3	Vicente Mijares	July 8	do	Do.
9	Ramon Lagdameo	do	Tavabas	20.
)	Verisimo Vasquez	do	Marinduque	
L	Henry Strauss	do	Bataan	Do.
2	Arend Van Wissnigen	July 9	Rizal	T) a
3 4	H. A. Sanger	do	Infanta	Do.
5	H. A. Sanger	July 10	Paragua	
6	Benite Legarda	do	do	
7	Demetrio Tuason	do	do	
8	Balbino Limpuco	do	Bulacan	Do.
9	Juan Palmer		BataanZambales	Do. Do.
1	do	do	Pampanga	Do.
2	José Izquierdo	do	Tarlac	Do.
3	Juan Palmer	do	do	Do.
1	do do José Izquierdo. Juan Palmer Andres Diaz Rodriguez Leoncio J. Araullo Evancieso Rodriguez	do	Nueva Ecija	Do.
5	Leoncio J. Araullo	July 12	Bataan	Do.
6 7	Francisco Rodriguez	do	Camarines Norte	Do.
ŝ	Domingo Gutierrez	do	Romblon	ъ.
9	Luis Asunción	do	Laguna	Do.
0	Simon Ramos	do	Bulacan	Do.
1	Manuel Miguez	do	Paragua	_
2	Julian A. Jargea	do	Bulacando.	Do.
3	Iohn Bordmen ir	Inly 19	Iloilo	Do. Panay.
5	do	do .	do	Do.
6	A. M. Eaton, jr.	do	do	
7	do	do	Iloilo	Do.
8	do	do	do	Do.
9	Vicente Gay	do	Occidental Negros	
0	Francisco Brillante	Inly 15	Zambales	Luzon.
2	Francisco Rodriguez Manuel Paves Guana Domingo Gutierrez Luis Asunción Simon Ramos Manuel Miguez Julian A Jargea Pantaleon Garcia John Bordman, jrdo	do	Luban	Luzon.
3	Marcial Estella	do	Zambales	1

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 31

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

1			
vo.	Licensee.	Date.	Province.
	1	1900.	
1	Francisco Garcia y Vergara Hermogenes Tan Tiangeo Ramon Lagdanueo John Orr do Philippine Lumber and Development Co do Herbert R. Spencer Ramon Sanz José Izquierdo Mariano Vega do	July 8	Tayabas.
2	Hermogenes Tan Tiangeo	July 10	Bataan.
3	Ramon Lagdameo	July 12	Tayabas.
4	John Orr	July 21	Do,
5	Division from the condition of the condi	ao	Camarines Sur.
	Philippine Lumber and Development Co	Aug. 1	Camarines Norte.
7	Transport D. Cranson	do	Camarines Sur. Bataan.
8	Pamon Sanz	Aug. o	Masbate.
10	José Izanierdo	Aug. 13	Pampanga.
11	Mariano Vega	Aug. 17	Tarlac.
12	do	do	Pangasinan.
13	Marcelo Tiglao Jap Quian Manuel Nieto	Aug. 21	Pampanga.
14	Jap Quian	Aug. 22	Tarlac.
15	Manuel Nieto	Aug. 23	Albay.
16	Felix Bautista	Aug. 28	Bataan,
17	Sixto San Agustin	sept. 5	Do. Masbate.
18	Carios Serranododo	do	Masoate. Ticao Island,
19 20	do	op	Burias Island.
21	do	Sept. 15	Cagayan.
22	Marcelino Tongco	do	Bataan.
$\frac{22}{23}$	Marcelino Tongco. Claro Lagdameo Evangelisto. Victoriano Guiamboa	Sept. 19	Tayabas.
24	Victoriano Guiamboa	Oct. 1	Bataan.
25	Forbes Anderson	do	Tayabas.
26	Urbano Benito Gregorio de Jesus	do	Manila.
27	Gregorio de Jesus	do	Sorsogon.
28	José Izquierdo. Antonio Dominguez do	Oct. 3	Turlac.
29 30	Antonio Dominguez	qo	Pampanga. Tarlac.
31	Ignacio Naval.	do	Bataan.
32	José Almeda	Oct 12	Tarlac.
33	Miguel Antiporda	Oct 20	Morong (Binongonan).
34	Miguel Antiporda Johan Thodoer Lund Cenon Rodriguez	Oct. 23	Bataan.
35	Cenon Rodriguez	Oct. 27	Manila.
36	Mariano Tactaquin	Nov. 6	Pangasinan.
37	Francisco García Leon Trinidad	do	Tayabas.
38	Leon Trinidad	Nov. 8	Pampanga.
39	Antonio de Guzman. Victoriano L. Evangelista.	Nov. 19	Bataan.
40	Victoriano L. Evangelista	Nov. 26	Tayabas.
41 42	Antonio Maximo	do	Do. Masbate Island.
43	Felipe G. Calderon	Nov 28	Manila.
44	dodo		
45	Emelio Peni	do	Masbate Island.
46	Emelio Peni José Corpus	Nov. 30	Zambales.
47	Alberto F. Gomez	do	Do.
48	Carlos Planes	do	Mashate Island.
49	Ramon Asuncion	Dec. 1	Bataan.
50	Donato Quico	do	Do.
51 52	Vicente Čamara José Caballero.	00	. Zambales. Romblon Island.
53	Pablo Arcusa	Dec. 3	Cavite.
54	Juan Macedo	do	Zambales.
55	Per August Pearson	Dec. 8	Manila.
56	Ignacio Alvarado	. Dec. 10	Cagavan.
57	Mariano de Leon	do	. Do.
58	Mauro Prieto	do	. Tayabas.
59	Victoriano Jimenez	. Dec. 15	Pampanga. Cavite.
60 61	Dimas Colmenar Dimas Colemanar Manuel Murciano	Doc 15	Bataan.
62	Manual Murciano	do 10	Tarlac.
63	Sio Chiengle (Chinese)	do	Pampanga.
00	bio omengie (omnese)	1901.	
64	A. W. Prantch	Jan. 6	Do.
65	Gregorio R. Santos (agent)	Jan. 7	
66	do	do (. Bataan.
67	do	.ldo	. Bulacan.
68	Mariano Zapico	do	. Bataan.
69			
70 71	Zacarias Asuncion	do	Sorsogon. Masbate Island.
72	Zacarias Asuncion Joaquin Bayot Gregorio Marquez Bartolome Tablante Martina Sicat Mariano Velasco do Francisco Martinez Flaviano Agoncillo	do	Tavabas.
73	Bartolome Tablante.	do	Pampanga.
74	Martina Sicat.	Jan. 8	Do.
75	Mariano Velasco	. Jan. 9	Manila.
76 77	do	. do	. Morong. . Rombion Island.

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

FIREWOOD LICENSES—Continued.

).	Licensee.	Date.	Province.
		1901.	
79	James Porter	1901.	Iloilo.
30	Clemente Zarate	do	Do.
31	James Porter Clemente Zarate Pedro Vasquez José Zulueta. Paulino Guillermo Antonio Correa y Pomar (agent). Esteban L. Manzano. Sucesores de S. Valensuela Jeronimo de Jesus. Timoteo Sevilla Agripina de Guzman. Frank S. Bourns (agent). do. M. A. Clarke John Corrigan. John F. Macleod. Francisco Sainz. John J. Macleod Luis Hidalgo	do	Do.
32	José Zulueta	do	Do.
33	Paulino Guillermo	do	Cagayan.
34 35	Antonio Correa y Pomar (agent)	do	Iloilo. Zambales.
36	Succeores de S. Valenquela	do	Morong.
37	Jeronimo de Jesus	do	Tayabas.
38	Timoteo Sevilla	Jan. 17	Bataan.
39	Agripina de Guzman	Jan. 24	Morong.
00	Frank S. Bourns (agent)	Jan. 17	Zamboanga.
1 2	M A Clarka	Ion 21	Benguet. Do.
3	John Corrigan	Jan. 24	Laguna.
4	John F. Macleod	do	Matti, Mindanao.
95	Francisco Sainz	do	Zamboanga.
6	John J. Macleod Luis Hidalgo José Almaria W. N. Swarthout Juan Doblas Mariano Alienzo Juan Covas Jusé Barriero Felix Estella Isaac Mosquerra. Ong Joe Catalino Garingalas Mercer, Nugent & Co	do	Matti.
7	Luis Hidalgo	Jan, 25	Cagayan.
8	Jose Almaria	do	Tayabas. Bataan.
0	Iven Dobles	Feb. 14	Cagayan,
ĭ	Mariano Alienzo	do do	Bataan.
2	Juan Covas	do	Tayabas.
3	José Barriero	do	Morong.
4	Felix Estella	do	Zambales.
5	Isaac Mosquerra	do	Iloilo, Panay.
6	Ong Joe	do	Do.
7	Catalino Garingalas	op	Do. Zambales.
)8)9	Savarina Rusta	Feb 18	Pampanga.
0	O Orchard	Feb. 21	Morong.
ĭ	Daniel Corvell.	do	Morong. Ticao, Mindanao.
2	Macario Marco	Feb. 25	Laguna.
3	Jap Siang (Chinese)	do	Pampanga.
4	Mariano Noble José	do	Pangasinan.
5	Valeriano Cando	op	Nueva Ecija. Iloilo, Panay.
6	Juan de la Paz	Fob 26	Batangas.
8	Adriana Dolores	do 20	Manila.
9	Telesforo Concepcion.	do	Bulacan.
20	Severino del Castillo	do	Morong.
1	Feliciano Tecson	Mar. 1	Bataan.
2	Catalino Garingalas Mercer, Nugent & Co Severino Ruato O. Orchard Daniel Coryell Macario Marco Jap Siang (Chinese) Mariano Noble José Valeriano Cando Juan de la Paz. Isidoro del Castillo Adriana Dolores. Telesforo Concepcion Severino del Castillo Feliciano Tesson Julio Bautista Marcial Estella Eulalio Misa Lim-Ing-Chiat	Mar. 7	Zambales.
3	Marcial Estella	qo	Do. Do
5	Lim-Ing-Chiet	ob	Bataan.
6	Lim-Ing-Chiat Juan Rodriguez	ob	Masbate.
7	Juan Rodriguez Mariano Mendoza Cristino Javier Tomas Amansee Luciano Bermudes Valerio Rua Potenciano Jurmul Claro Pascual Crispina Guiambas Crispina Guiambas	do	Batangas.
8	Cristino Javier	Apr. 12	Pangasinan.
9	Tomas Amansee	do	Do.
0	Luciano Bermudes	do	Do.
1	Valerio Rua	do	Cavite. Bataan.
32 33	Claro Pasanal	00	Do.
4	Crispina Guiambas	do	Do.
5	Ciriaco Bautista	do	Do.
6]	Marcelino Aguirro	do	Do.
37	Inocencio Ramos	do	Capiz.
8	Crispina Guiambas Ciriaco Bautista. Marcelino Aguirro Inocencio Ramos Santiago Calixto Severo Madrid P. Lawton Wightman Bartolomo Tablante Protasio Cuaderno Federico Kauffman (agent). Manuel Arbona Francisco Urizar Wilbur J McLee	do	Tayabas.
9	Severo Madrid	op	Sorsogon.
0	Partolomo Tablanto	qo	Laguna. Tarlae.
2	Protasio Cuaderno	Apr. 19	Laguna.
3	Federico Kauffman (agent)	Apr. 22	Panay Island.
4	Manuel Arbona	do	Bataan.
5	Francisco Urizar	Мау 14	Cagayan,
6	Wilbur J. McLee	do	Morong.
7 8	Fidel P. Sias Cesario Oganiza	op	Pangasinan, Do.
9	Rafael Calvo	do	Tayabas.
0	Rafael Calvo Mariano Onandia	do	Albay.
2	Severino Valeses	do	Bulacan,
3	Severino Valeses Cornelio Malibiran	do	Bataan
4	I nie Sameon	do l	Do.
55	Tomas Rodriguez	do	Do.
6	Tomas Rodriguez Crescencio Rebullada Canuto del Castillo	do	Do.
8	Canuto del Castillo	op	Do.

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 38 Licenses granted by the forestry bureau, Manila, P. I.—Continued.

FIREWOOD LICENSES—Continued.

Licensee.

No.

DYEWOOD LICENSES.

No.	Licenses.	Date.	Location.	Province
,	Cinongo	1901.	Paway	Iloilo.
2	Siponzo	Jan. 1	Panay	
3	John T. Macleod	do do	do	Matti.
4	do	do	do	Do.
5.	Francisco Sainz	do	do	
6			Panay	Iloilo.
7	Clemente Tarate	do	do	Do.
8	Dan'l Coryell	Feb. 21	Ticao Island	Masbate.
9	Po-Guiao			Iloilo.
10	Manuel Perez de Eagle	Mar. 7	do	Do.
11	John H. Carter	May 15	Luzon	Zambales.
12			do	Tayabas.
1	A. M. Eaton, jr			Iloilo.
2	do	do	do	Do.

11064--01---3

Licenses granted by the forestry bureau, Manila, P. I.—Continued.

LICENSES FOR RUBBER, GUMS, GUTTA-PERCHA, ETC.

No.	License.	Date.	Location.	Province
		1900.		
1	Guillermo Caldes	Aug. 1	Sibuyan Island	Romblon.
$\hat{2}$	Ramon Sanz	Aug. 9	Masbate Island	Masbate.
3	Ramon Lacdamso	Aug. 21	Tavabas	Luzon.
4	Carlos Serrano	Sept. 5	Masbate	Masbate.
5	do		Cicao Island	Do.
			Design Taland	
6	do	ao	Burias Island	Do.
7	Antonio Correa y Pamar, as	Sept. 15	Cagayan	Luzon.
	representative of the "Cam-			
	pania Gral de Tabacos de Fili-			
	pinas.''			
8	Claro Lacdames Evangelista	Sept. 19	Tayabas	Do.
9	Matute Hermanos	Sept. 27	Davao	Mindanao.
10	Estanislao Corral	do	do	Do.
11	Luis Arnalot	Oct. 1	Tayabas	Luzon.
12	Francisco Garcia	Nov. 6	do	Do.
13	Victoriano L. Evangelista		do	Do.
14	Antonio Maximo		do	Do.
15	Vicente Crivino			Masbate.
16	Vicente Camara	Dec 1	Zambales	Luzon.
17	Jose Caballero		Romblon	Romblon.
1,	Jose Capanero	I901.	1 toliibioii	Romoion.
18	Antonio Correa y Pamar (agent)		Tayabas	Luzon.
	Tan Isas			Do.
19	Tan Icco	Jan. 17	do	ъо.
20	Frank S. Bourns (agent)		Zamboanga	10: 1
21	John Macleod		Malti	Mindanao.
22	John Macleod	qo	do	
23	Francisco Sainz	do	Zamboanga	Do.
24	Luis Hidalgo		Cagayan	Luzon.
25	Chicote y Sanchez y Ca	Feb. 19	Davao	Mindanao.
26	Eclesforo Bayani	Apr. 12	Zambales	Luzon.
27	Gregorio Banilla	do	Tayabas	Do.
28	Francisco Urizar	May 14	Calayan Island	Do.
29	Rafael Calvo	do	Tayabas	Do.
30	do		South Camarines	Do.
31	Mariano Onandia		Albay	Do.
32	Juan Jaldon		Zamboanga	Mindanao.
33	J. W. Winkelback	May 22	Davao	Do.
34	Melchor Castejon	May 00	Tablas	Romblon.
35	Francisco Sanz	June 5	Sibuyan	Do.
36	M. Peypoch y Ca		Tayabas	Luzon.
37	Cosme de Chirruca (agent)		Leyte	Leyte.
38	Justo Porcuna	June 26	Tayabas	
1	Tomas Blanco	July 13	Masbate Island	Masbate.
	G	RATUITO	OUS LICENSE.	
		1000		
1	Tomas Ganara	1900.	Luzon	Tarlac.
2	Silvino Islo	Oct. 12	do	Do

1	Tomas Ganara			
2	Silvino Isla	Oct. 27	do	Do.
3	Leoncio Paras	Nov. 3	dodo.	Do.
4	Cosme Lasmarias	Nov. 21	do	Union.
5	Leoncio Paras	Nov. 23	do	Tarlac.
6	Alcalde municipal	Dec. 28	do	Do.
		1901.		
7	Lieut L. H. Rand		do	Zambales.
8	Contain Tianga	1 10	do	Ranguat
9	Peter Buckley	do	do	Do.
10	John F Reaves	do	do	Do
îĭ	Sergeant Miller Signal Corps	Ian 22	do	Cagavan
12	Lieut Basil O Lenoir	Feb 1	do	Cugu, and
13	Padre Patricio Culderon	Feb. 27	do	Manila
14	Lieut W H H Chanman	Apr 8	do	Ilogos Norte
15	Lieut Robert F Brooks	Apr. 19	do	Zambales
16	Mai W N Wotherspoon	Apr. 23	Pan de Azucar	Iloilo
17	Lioutenant Stickle	Mov 14	I uzon	Nuova Ecija
18	Cent I P O'Noil	May 14	Luzondo	Zambales
19	Presidente municipal of Come	Tuno 6	do	Coreven
19	laniugan.	June 0	40	Cagayan.
20	Nicolas Marzal	Tuno 10	do	Zambules
21	Ponifocia Dovos	Julie 10	do	Do.
22	Colonal McCarlton	Tuno 10	do	Ilocos Norte
23	Loondro Coronol	June 10	do	Pampanga.
24	Cregorie P. Antonio	June 19	do	Do.
	Dholno Whitmoneh	Turno 00	dodododo	Benguet.
25		June 20	do	Tarlac.
26	Presidente municipal of Mon- cada.	1		1
27	Capt. H. L. Draper	June 27	do	Bataan.
28	ao	ao	ao	Zambaies.
29	Presidente municipal of Pam-	June 29	Pamplona	Cagayan.
30	plona. Alcalde municipal of Dagupan	do	Luzon	Pangasinan,

General Orders, No. 92. Office U. S. Military Governor, Philippine Islands, Manila, P. I., June 27, 1900.

The following provisions based on existing law, and amendatory thereto, prescribing the tariff on State timber, and regulations for the utilization of forest products in the public forests of the Philippine Islands, shall have the force and effect of law on and after July 1, 1900; but existing law on the same subjects shall remain valid, except in so far as herein modified or repealed, expressly, or by necessary implication.

CHAPTER I .- Tariff on State timber and instructions for its application.

ARTICLE 1. Timber shall be classified into six groups as indicated in the tables below.

ART. 2. The unit of measure shall be, for the present, the cubic foot. It is recommended that lumber dealers accustom their employees to the use of the metric system.

ART. 3. The price per cubic foot for the valuation of State timber shall be as indicated in the following table. The price shall be the same in all parts of these islands:

[Cents per cubic foot.]

Superior group	
First group	10
Second group	
Third group	
Fourth group	- 5
Fifth group	
E .	
Arr. 4. The State sells its trees standing, excluding the bark in measuring the tr	ee

Fifth group

Art. 4. The State sells its trees standing, excluding the bark in measuring the tree. Art. 5. Inasmuch as the measurement of standing timber can not always be made, for lack of available forestry employees, the concessioners may stack the timber hewn or cut up, subject to the additional charges hereinafter provided.

Art. 6. In round timber the length of the piece and the circumference in the middle section shall be measured.

Art. 7. When the logs are presented rough hewn—i. e., where a section is approximately octagonal (four sides being hewn and the other four with the bark on)—the dimensions shall be taken by measuring the length and average transverse section, but said section shall be a quadrilateral, formed by prolonging the four larger sides—i. e., the four hewn sides.

Art. 8. If the logs be hewn square, the contents shall be ascertained by measuring the length and an average transverse section, but in such cases the valuation shall be increased 25 per cent for the wood lost in hewing the tree square.

Art. 9. The cubic contents of sawed timber shall be ascertained as in the preceding article, carrying out the figures to tenths of a cubic "point;" but the increase in valuation (to make up for loss in the sawing) shall be limited to 15 per cent.

Art. 10. Wood of the Camagon tree, when presented stripped of its inner bark or surplusage, using only the heart wood, as is the custom of the trade, shall be measured according to the cubic contents actually presented, but the valuation shall be increased 100 per cent.

Art. 11. Logs of ebony trimmed down in like manner to the black hard wood shall be measured according to the cubic contents actually presented, as in the preceding case, but the valuation shall be increased 200 per cent.

Art. 12. The woods of groups 3, 4, and 5 only may be cut for fuel.

Art. 13. Classification of woods as per first article:

I. SUPERIOR GROUP.

No.	Popular names.	Scientific names.
1 2 3	Calantas	Diospyros discolor Willd. Heritiera silvatica Vidal.
4 5 6	Ebano Ipil Mancono	Maba buxifolia Pers Afzelia bijuga A. Gray.
7 8	Molave. Narra	Vitex altissima Li. Pterocarpus indicus Willd.
9 10 11	Teca Tindalo Yacal	Afzelia rhomboidea Vidal.
12	Urung	

36 REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. II. FIRST GROUP.

lo.	Popular names.	Scientific names.
1	Acle	Pithecolobium acle, Vidal.
2	Alahan	Diospiros,
3	Camphor	Cinnamomum camphoratum, Bl.
4	Alintatao	Diospiros.
5	Anubing	Artocarpus odorata, Blanco.
6	Bansalaguin	Mimusop parvifolia, Br.
7 Baticuling Litsea Perrottetii, B 8 Batitinan Lagerstremia Batit 9 Bayuco Artocarpus lanceola	Litsea Perrottetii, B. el H.	
	Lagerstroemia Batitinan, Willd.	
	Betis	Azaola betis, Blanco.
11	Camuning	
12	Cubi	Artocarpus Cumingiana, Trecul.
13	Jara	Garcinia.
14	Laneta	
15	Malatapay	Alanguium octopetalum, Blanco.
16	Calamansanay	Terminalia Calamansanay, Rolfe
17	Camayuan or Tamauyan	Ginosporia.

III. SECOND GROUP.				
Agoho	Casuarina æquisetifolia, Li.			
Alalangat	Adenantera payonina. Li.			
Alpay	Nephelium glabrum, Noronch. Nephelium longana, Cams.			
	Nephelium longana, Cams.			
	Odina speciosa, Bl.			
	Homalium, Barandæ, Vidal.			
	Lagerstraemia, Flos Reginae, Ret. Xylopia Blancoi, Xal.			
	Alstonia macrophylla, Willd.			
	Artogarpus.			
	Albizzia.			
Bilolo				
Bolong eta				
Calimantao	Evodia.			
Calingag	Cinnamomum Mercadoi, Vidal.			
Caña fistula	Cassia fistula, Li.			
	Dillenia philippinensi, Li.			
	Palaquium.			
	Heritiera littoralis, Drians.			
	Dipterocarpus Guiso, Bl.			
	Ratonia montana, Bt. et Hook.			
	Thespesia Campylociphon, Rolf.			
	Eugenia.			
	Glirisidia maculata, B. A. H.			
Malacadios	Myristica.			
Malacapon	?			
Malacatmon	Dillenia Reiffercheidia, Fer. V.			
	Eugenia.			
	Shorea Mangachapuy, Bl.			
Mangasinoro	Shorea.			
Mangasirique	Quercus. Artocarpus.			
	Premna nauseosa, Blanco.			
	Artocarpus integrifolia, Li.			
	Sterculia.			
Oavan	Quercus Blancoy, A. D. C.			
Paitan	Eugenia.			
Palayen	Quercus.			
Palo Maria	Calopyllum inophyllum, Li.			
	Pygeum arboreum, Endl.			
	Litsea chinensis, Lam.			
	Podocarpus costalis, Presl.			
	Quercus.			
Tanguilo	Sindora Wallichii, Benth. Shorea Talura, Roxb.			
Tooh or Tue	Biscofia Javanica, Bl.			
	Sterculia.			
Tucan cano	cocicuita.			
,				
IV. THIRD GROUP.				
	Agoho Alalangat Alpay Alupac-amo Amuguis 1st Aranga Banaba Banaba Banitan Batino Bayuco 2d Banuyo Bilolo Bolong eta Calimantao Calimantao Caningag Caña fistula Catmon Dolitan Dungon-late Guijo Guipato Guipato Guishan Lanutan Madacatmon Malacatmon Malacatmon Malacatmon Malacatmon Malacatmon Mangashapuy Mangasinque Man			

 1
 Abilo
 Garuga Floribunda, Denc.

 2
 Alagao
 Premna vestila, Schaner.

 3
 Alamag
 Aporosa.

 4
 Aclen parang
 Albizzia.

 5
 Anagap
 Pithecolobium labatum, Benth.

 6
 Aninapla
 Albizzia procera, B.

 7
 Anobling
 Talauma Angatensis, Vidal.

Popular names.	Scientific names.
Anonang	Cordia mixa, Li.
Anatan	Ochna fascicularis, Bl.
Apitong	Dipterocarous grandiflorus, Bl.
Bagarilao	Nauclea.
Bagarilao na itim	Terminalia.
Baguilumboy	Sisygium.
Bahay	Ormosia calavensis, Bl.
Balinhasay	Buchanania florida, Schaner.
Balobo	Diplodiscus paniculatus, Turcz.
Balucanat	Aleurites trisperma, Bl.
Banitan	Xilopia blancoi, Xal.
Batete	Wrightia.
Batobato	Litsea.
Bayabas	Psidium guyabas, Li.
BayoeBitoe	Pterospermum acerifolium, Willd.
Dunglas	Callophillum.
Bunglas	Zizyglum. Terminalia edulis, Bl.
Camanchiles.	Pithecolobium dulce, Benth.
Cansuyot	Antidesma,
Cunalong	Diospiros,
Cupang	Parkia Roxburghii, G. Don.
Dalindigan	Shorea.
Dalinsi	Terminalia.
Danglin	
Dao	
Dinglas	Eugenia.
Ditaa	
Duclap	Myrictica Fatna Ucult
Galagala	Agathis Iorantifolia, Sabist.
Gatasan	
Guyonguyon	Cratoxylon floribundum, F. Will.
Hagadhad	Dipterocarpus pilosus, Roxb.
Lauan	Anisoptera Thurifera, Bl.
Libato	Cumingia philippinensis, Vidal.
Lucban gubat	Citrus.
Lunbang	Aleuritis Trisperma, Bl.
Magarapale	Terminalia.
Magarilao	Terminalia.
Malaanonang Malabayabas	Cardonia roandoneidium F Villar
Malacadios	Myristica
Malaamalaa	Dolozuin
Malasguin puti Mamalis Manbog	Eugenia.
Mamalis	Pittosporum Fernandezii, Vidal.
Manbog	Stephegyne diversifolia, Hook.
Manga	Magneta mara, carrott.
Manungal	Samadera indica, Gaertu.
Matabao Mayapis	T)
Mayapis	Componentia antido Ti
Pagatpat Pagsainguin	Canarium Cumingii Engl
Palosanis	Shorea.
Palosapis Paho	Mangifera altissima. Blanco.
Pili	Canarium ovatum, Engl.
Panao (Balao)	Dipterocarpus hispidus, F. Villar.
Pipi	Litsen Garciae, Vidal.
Pulanbalat ,	Sizygium.
Quiuay-Quinay	Bridelia.
Sacat	Terminalia sumatrana, Mig.
Saleng	Pinus insularis, Endl.
Sampoloc	Tamarindus indicus, Li.
Tabigui	Carapa moluccensis, Lam.
Tapulao	Terminalia Catappa, Li. Pinus Mercusii, Jungh.
Tacuitaqui	?
Tunbon aso.	Morinda umbellata, Li.
v. fourth group	2.
Agon on	Figure nungans Dainur
Agos-os	Ficus pungens, Reinw. Chisocheton sp.
Alauihao	Dracontomelum.
Alasas	Ficus asparata, Bl.
Amugan	Pigeum Maingayi, Hook.
Amuyon	Melodorum fulgens, H. A. T.
Anam	Buchanania nitida, Engl.
Anilao	Columbia anilao, Bll.
Aroma	Acacia farnesiana L.

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS.

V. FOURTH GROUP—Continued.

No.	Popular names.	Scientific names.
11	Asis	Ficus heterophylla, L.
12 13	Ata-ata Bacan	
14	Bacodong	
15	Bagaluga	Melia duvia, Cav.
16 17	BagonitoBagontao	Cupania sp.
18	Bago-santol	
19	Bait	Canarium.
20 21	Balacat Balasabis	Zizyphus sp. Cupania regularis, Blume.
22	Balay-bayan	Pterospermum diversifolium, Bl.
23	Balay-ohot.	
24 25	Balibago	Hibiscus tiliaceus, L.
26	Balinaonao	Capura sp.
27	Baloc	Sapindus sp.
28 29	Baloc baloc	Pongamia glabra, Vent. Macaranga, sp.
30	Balubat	Anacardium sp.
31	Balucot	Garcinia Cowa, Roxb.
32 33	Ballan-ballan Banaguling	Leea sp.
34	Banalo	Cordia subcordata, Lam.
35	Banato	Mullotus philippinensis, Muller.
36 37	Bancalauan	Terminalía sp. Morinda bracteata, L.
38	Bangate	Troilinga Situateata, 21
39	Bang-got	
40 41	Bani	Pemphis sp.
42	Barinconcoron	1 Companies opt
43	Barusa	
44 45	Batang-hisan Batican	Dracontomelum sp.
46	Bating	•
47 48	Batsan	Dracontomelum.
49	Bausio	Orchipeda sp.
50	Bayit	Jambosa sp.
51 52	Biga Bigas	Zizyphus sp.
53	Bignay	Antidesma bunius L.
54	Bignay-calabao	Antidesma chaesembilla, Goertn.
55 56	Bilaun Bilucao	Macaranga mappa, Mueller. Garcinia sp.
57	Binayuyo	Antidesma cumingii, Mull.
58	Binting-dalaga	Micromelum sp.
59 60	Binunga Boc-boc	Macaranga tanarius, Mull. Streblus sp.
61	Bogo	Garuga sp.
62	Boto-buti	Barringtonia spaciosa I
63 64	BotongBubuy	Barringtonia speciosa, L. Eriodendron anfractuosum, D. C.
65	Cabong-cabong	
66 67	Cabuyao Cacao-cacauan	Citrus histrix, D. C. Talauma.
68	Cagatungan	Pygeum parvifolium, Taip.
69	Calay	Xylopia.
70 71	Caliang-tang Caloc-eatmo	Leen Sambucina, Willd. Vidalia sp.
72	Calumpang	Esterculia factida, L.
73	Cami-oi	·
74 75	Canomay Caraol	Diospyros. Acacia sp.
76	Caropsan	Linociera luzonica, Bl.
77	Carumanpat	
78 79	Caturay Cugao	Sesbania grandiflora, Pers.
80	Culin-manog	Canthium Mite, Benth.
81	Culis Cuyaquia	Memecylon edule, Roxb.
82 83	Cuyaquia	Pometia sp.
84	Dalurov	Aglaia argentea, Bl.
85 86	Dangle Daniri	Euphorbia sp.
86 87	Danloy	Grewia sp.
88	Danyay	
89	Dapdap	Erythrina indica, Lam.
90 91	Dila-dila Dilang butiqui.	•
92	Dondonay	
93	Duca	Dittelasma sp.

Popular names.	Scientific names.
oumpilan	•
(imbabao	Excecaria agallocha, Mull.
longo	Eleocarpus sp.
[ugud	
ugao agasa	
agnig	Clausena sp.
amioeptasao	Dracontomelum mangiferum, Bl.
ibas	Eugenia sp.
igaa	-
igasipote	Semecarpus anacardium, Li. Eugenia sp.
.ūbtob	Ficus laurifolia, Bl.
unasunas-na-itim	Lunasia amara, Bl. Gonocarum tarlacense, Vid.
lapa	33.03.01.02.00.00, 7.00
laatalacaturay	Stereospermum sp.
Iaga	
lagabagaba lagarambulo	Aritera rufescens, Radlk. Cyclostemon sp.
Iaguilie	Litsea sp.
Ialaaduas Ialabago	
lalabonga	Hibiscus sp. Iteadaphne confusa, Bl.
falabulac	Bombax malabaricum, D. C.
Ialacacao Ialacamote	Talauma. Beddomea luzoniensis, Vid.
falacauayan	Beddomea luzoniensis, Vid. Hemegyrosa deficienis, Bed.
falacna	Cletra canescens, Rauiro.
falaga-api Ialaga-itiman	
IalaibaIalaicmo	Phyllanthus sp. Celtis philippinensis, Bl.
Ialanbang	Mallotus sp.
Ialang-dalaga	-
falapalitpit falapapaya	Sapindus Turczadinowii, Vid. Polyscia Cumingiana, Pers.
falasamat	
Ialasambong	Vernonia arborea, Ham. Cinnamomum sp.
Ialasantol	Sandoricum borneense, Mig.
Aalatagon	Canarium sp. Albizzia sp.
lalatubic	Sizygium sp.
IalaubanIanay	Barringtonia sp.
latan-cuao	
Aalibog	
latungoc	
Aauayan Janagdong	
Oonog	Albizzia julibrisin, Durog.
Orihnon Paihot	Mangifera.
Palang	Acalipha sp.
'amalataguen	Canthium.
andacaqui	Tabernaemontana coronaria, Br. Wornia sp.
'avaquitan	•
ringol Postalagon	Engelhardtia sp. Gomphia angustifolia, Vabl.
ototan	Ceriops candollanea, Arm.
Yugauy Yuray	Nelistris sp.
Putad	Barringtonia racemosa, Bl.
uinianguio	Ardisia sp.
lubian	Aruisia sp.
agum-sagum	Cupania en
alabalamungay	Cupania sp. Aglaia sp.
alasie	- 0
alingogon Sipit-cait	
Subian-daga	Plectronia sp.
Subo-subo Sulipa	Gardenia pseudopsidium, F. Will.
SupiSupi	Gardema pseudopsidium, F. Will.

V. FOURTH GROUP—Continued.

No.	Popular names.	Scientific names.
177	Susuguin	Gardenia pseudopsidium, F. Will.
178	Tabaldo	
179	Tabao	
180	Tabayos	
181	Taboc	
182	Tadcan	
183	Taligauan	
184	Talio	_
185	Tambis	Eugenia.
186	Tanag	Kleinhovia hospita, L.
187	Tanglon	Amoora sp.
188	Taquit-asim	Mallotus moluccanus, Mull.
189	Tayocan	
190	Tical	Aglaia sp
191	Tinaan	
192	Tinaan-pantay	
193	Tingan	Rubiacea.
194	Tinga-tinga	Pterospermum obliquum, Bl
195	Tingcal	Agleia sp.
196	Tive-tive	
197	Toquian	
198	Tua	
199	Tulang-manog	
200	Uban	Premna sp.

	VI. FIFTH GROUP.						
1 2 3 4 5 6 7 8 9 10 11 12 13	Bacao . Bacauan Biuas Bungalon . Calibayoan Culasi . Langaray . Libato-puti . Nilad . Tagasa . Tangal . Tingan-baquis	Rhizophora conyugata, L. Bruguiera Caryophylloides, Bl. Kandelia Rheedii, W. et A. Avicennia officinalis, L. Bruguiera eriopetala, Wilz. Lumnitzera racemosa, Wild. Bruguiera parviflora, Wetk. Lumnitzera Coccinea, W. et A. Cumingii philippinensis, Vid. Seypluphora hidrophylla, Goertn. Ceriosp Roxburhiana, A. Rhizophora mucronata, Lam. Ægiceras majus, Goertn.					
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	PALMAS. Anahao Anibong Balatbat Balon-luyon Banga Barangoy Bonga Cauon Dayuca Dumayaca Lum iac Luyos Macasilad Palindan Pinag Pugahan Saguisi	Licuala sp. Corypha sp. Wallichia. Orania. Areca catechu, L. Arenga saccarifera, Lab. Wallichia sp. Caryota sp. Iguanura. Areca sp. Licuala elegans, Mart. Bentinchia sp. Areca alba Rumph. var. genocarpa, Kumth.					
31 32 33	saguis-san Tamis-san Taquipan Tibanglang						

New species added to above list as investigation continues. A total of 665 species now on list.

Chapter II.—The utilization of timber in the State forests.

ART. 14. One year from the date of license shall be allowed for the felling and removal of timber. When the time allowed is not sufficient to admit of this, an application for a new license must be made within such time as will admit the issuing of the same before the expiration of the legal limit of the old license.

ART. 15. Felled timber shall be piled in cleared places in such a manner that measurements may be readily ascertained.

ART. 16. The concessioner shall advise the chief of the forest section of the time

the cutting will commence, shall state in what jurisdiction it will be effected, the places where the timber will be piled, and the names and residences of his representatives.

ART. 17. No concessioner holding a license for the ordinary cutting of wood shall be allowed to act at the same time for a concessioner holding a gratuitous license.

ART. 18. The concessioner having cut the wood, shall be held responsible by the State for its value as per official tariff. If, at the expiration of the time of his license, he has not taken the timber out of the forest, in addition to its value he will be held responsible for any damages which may have resulted to be estimated and approved by the forestry official of the district.

ART. 19. The carrier of sawed lumber, transporting same from lumber words.

by the forestry official of the district.

ART. 19. The carrier of sawed lumber, transporting same from lumber yards or private warehouses, must be provided with a receipt, signed by the owner of the establishment from which it came, showing in detail the number and classes of the pieces. These receipts will be shown to the forestry officials when asked for, in order to show where the lumber came from and avoid confusing same with products which are carried direct from the public forests.

ART. 20. Constructors of vessels shall procure licenses and pay the value of the timber used, and must furnish the local forest official with a statement of the timber cut, which statement said official verifies.

cut, which statement said official verifies.

Agr. 21. After inspection and valuation of timber is made, the order of payment is given, and after said payment is made and receipt shown the concessioner is free

to use the timber.

ART. 22. No vessel, whatever its size, built of timber from the public forests can put to sea without having paid for the timber used, except as provided in the regulations governing the gratuitous use of timber.

ART. 23. 1. Owners of mining concessions must pay an annual rent or tax for the ground so occupied, which tax shall be regulated by the greater or less adaptability of the ground to the purposes of forest or agricultural cultivation. A bond of sufficient amount shall also be required to cover any damage which may happen to the trees or forest products from said mining operations, the conditions to be fixed by this office after due notice.

this office, after due notice. 2. Owners of mining concessions, or their legal representatives, shall procure from this office a license before utilizing state timber in their mining operations.

3. Applications for said licenses shall be forwarded through the mining bureau, in which application shall be described the mining concessions they possess or represent, the forest or forests in which the timber is to be cut, the kinds of woods desired and the contribution to the contribution of the timber is to be cut, the kinds of woods desired and the contribution to the contribution of the cont desired, and the approximate quantity; also the uses to which the timber is to

be put. Arr. 24. 1. Those who may desire to engage in the business of burning charcoal in the public forests shall comply with the forestry regulations in everything which relates to the utilization of the forest products, and must provide themselves with

relates to the utilization of the forest products, and must provide themselves with the necessary licenses.

2. After felling trees, and before commencing the process of burning for charcoal, the party interested shall present to the local forestry official an itemized statement of the timber felled, which will be verified and valued by that official, who will give the order of payment. After payment the party is at liberty to proceed with the burning, exercising care to do so at a sufficient distance from standing timber so as not to cause damage, and he shall be held responsible for any damage so caused.

Art. 25. Concessioners shall notify the local forestry official, or in his absence the precident of the respective town, where the wood is being piled. Upon failure to do

as president of the respective town, where the wood is being piled. Upon failure to do as prescribed a penalty will be incurred of 25 per cent of the value of the wood.

Art. 26. Constructors of vessels and charcoal burners who fraudulently report to the forestry official the number of pieces of wood cut will pay, in addition to the value of the excess, a fine of 25 per cent of its value.

Chapter III.—The gratuitous use of state timber.

ART. 27. 1. Licenses for the free use of timber shall be issued without charge by this office.

2. Said licenses shall be issued to needy residents of towns upon application, to which application shall be attached a certificate, signed by the president or alcalde of the town, stating the circumstances and actual need in each particular case. No

of the town, stating the circumstances and actual need in each particular case. No charge shall be made for this certificate.

3. Said timber must be used exclusively in the construction of houses in which the parties making application are going to live or have place of business or for repair of same, for the manufacture of their implements of industry, in the construction of one or two bancas for the purpose of fishing or for the transportation of their agricultural products.

4. The amount of timber thus conceded to needy residents by gratuitous license

4. The amount of timber thus conceded to needy residents by gratuitous license shall not exceed 1,000 cubic feet.

Arr. 28. Tree species of the superior and first groups, as laid down in the official tariff on state timber, are not to be cut under a gratuitous license.

Arr. 29. Timber for the construction of bridges, government buildings, and other works of a public character undertaken by the government may be obtained by gratuitous license issued by this office, application being made by the proper official.

Arr. 30. Needy residents, and those persons in charge of the construction of public works, desiring licenses for the gratuitous use of State timber, shall send their applications, with other documents, to the chief forestry official of the district or section, and in case there is no such official available, to the district commander, who will forward same with the necessary indorsements to this office.

Arr. 31. When the work referred to in article 29 is done by contract the contractor must procure an ordinary license and comply with all the requirements of same.

ART. 32. Six months from date of license shall be allowed needy residents in which to fell and remove said timber. One year from date of license for such purpose shall be allowed persons engaged in the construction of public works. When there is not sufficient time in which to finish said work, a new license should be solicited, in time so that it may be issued before the expiration of the old license.

ART. 33. There shall be attached to applications for gratuitous licenses to cut timber for public works a statement of the number of pieces, classes, and dimensions of the wood required.

ART. 34. A concessioner shall notify the chief forestry official of the respective

ber for public works a statement of the number of pieces, classes, and dimensions of the wood required.

Art. 34. A concessioner shall notify the chief forestry official of the respective section, of the time and place of cutting, and where the timber is to be stacked, and the location of the public works for which the timber was granted.

Art. 35. A gratuitous license shall not be issued to timber dealers nor to those holding an ordinary license.

Art. 36. The concessioner, after cutting is finished, shall notify in writing the chief of the forest section, inclosing a statement of the timber cut.

Art. 37. Timber can not be taken out of the jurisdiction of the town where cut unless accompanied by a manifest authenticated by the local forestry official, or in his absence by the president of the town (no charge shall be made for this authentication). The concessioner shall, as per foregoing article, remit this manifest to the forestry official of the section after said timber has arrived at the location of abovementioned public works. Said timber shall be detained in case of failure to show a proper manifest, and, in addition, a fine of from 1 to 5 per cent of the value of the wood so detained shall be imposed.

Art. 38. The chief forestry official of the forest section or the ranger of the precinct shall see that the cutting is carried on in conformity with these regulations and terms of license. He shall compare the statements received from the concessioner and inspect and measure the wood piled or used in said public works.

Art. 39. The concessioner shall be considered, as per article 30 of these regulations, as an appointee of the district commander or other competent authority, and also as his representative in the execution of said public work, and shall be held personally responsible for any violation of these regulations.

Art. 40. The concessioner is prohibited from giving away or selling a single piece of wood cut under this form of license, not even under the pretext that it is surplus wood. The wood

indemnity of any character, not even for expense of felling, hewing, or transportation, etc.

Arr. 41. Should any person with a proper license for cutting timber for his personal and exclusive use or for public work cut a greater quantity than is allowed in said license, or takes different classes from those specified, or applies them to a different object than that stated by the concessioner, or speculates in them, shall pay the value of the timber and, in addition, a fine of three times its value.

Arr. 42. Presidents or alcades of towns shall carefully attend to all who desire certificates referred to in the twenty-seventh article and shall exercise care not to make any false statements as to the needs of the applicants, under a penalty of \$20 fine for the first offense and an indictment before the courts in case of repetition.

Arr. 43. Concessioners of gratuitous licenses shall notify the local forest official, or in his absence the president or alcade of the town of the different places where the wood is being piled. Failure to do so shall render concessioner liable to a fine equal to 25 per cent of the value (as per official tariff) of the wood so piled.

CHAPTER IV.—Firewood for the market.

ART. 44. 1. Licenses to cut firewood for the market, to be cut in the State forests

ART. 44. 1. Licenses to cut firewood for the market, to be cut in the State forests shall be issued from this office.

2. Applications for said licenses shall be delivered to the chief of the forest district or section, who will forward same to this office with the necessary remarks.

3. District commanders may issue such licenses, after having received the proper information concerning the circumstances of each particular case from the chief of the forest section of the locality where the wood is to be cut.

4. District commanders shall notify this office, and also the chief forestry official of the province, of the number of licenses issued by their order.

5. One year from date of license shall be allowed for the cutting, splitting, and removal of firewood.

6. When said period is not sufficient, a new license shall be solicited, in time to allow of its issue before the expiration of the old license.

ART. 45. The tree species of the third, fourth, and fifth groups only can be used for firewood, and those cutting other species shall render themselves liable to a fine of four times the value of the wood, which shall be measured and valued as timber, as per official tariff.

ART. 46. When there is a great amount of firewood cut, the concessioner shall localize his cutting and pile the wood beyond the forest, to avoid danger of fire when wood becomes dry.

ART. 47. When the forest consists of dead and dry timber as a result of fire all

wood becomes dry.

Art. 47. When the forest consists of dead and dry timber as a result of fire, all may be cut down, but if the forest is composed of live trees, those to be cut must be selected and cut down close to the ground. In falling, care must be taken that the

selected and cut down close to the ground. In falling, care must be taken that the adjacent standing trees are not injured.

ART. 48. When it is not convenient for the concessioner to pay the value of the products utilized in the office of the internal revenue of the province, on account of its distance from the place of cutting, payment may be made to the president or alcalde of the nearest town, who shall receive the amount, give a receipt to the concessioner, and send a copy of this receipt to the nearest forestry official.

The sums thus collected by presidents or alcaldes shall be turned into the office of internal revenue.

ART. 49. The concessioners shall notify the local forestry official, or in his absence the president of the town, where the wood is being piled. If said notice is not properly given a fine of 25 per cent of the value of the firewood shall be imposed.

ART. 50. 1. Firewood cut in the forests of the State shall be divided into two classes.

classes.

The first class, whether pieces are round or split, is known in the market under the name of "rajas," from 75 centimeters to 1½ meters long, and from 20 to 40 centimeters in circumference.

2. All firewood in small sticks not of these dimensions belong to the second class.

2. All firewood in small sticks not of these dimensions belong to the second class. Arr. 51. All pieces exceeding the maximum dimensions fixed for firewood shall be designated as timber, paid for by cubic feet, as per official tariff.

Arr. 52. 1. Firewood of the first class, destined for home consumption, shall be charged for at the rate of \$1 per thousand "rajas," and when intended for export at the rate of \$2 per thousand "rajas."

2. Firewood of small size belonging to the second class, destined for home consumption, shall be charged for at the rate of 20 cents per cubic meter, and when intended for export at the rate of 40 cents per cubic meter.

Proportional charge will be made for fractions of a thousand or cubic meter.

Chapter V.—Cuoutchouc, gum elastic, gutta-percha, gum mastic, rosin (black and white), and balao.

ART. 53. One year from date of license shall be allowed for the harvesting of this class of products. When said period of time is not sufficient, a new license shall be solicited in time to allow its issue before the expiration of the old license.

ART. 54. 1. In extracting these products the concessioner shall make cuttings or incisions into the trunks of the trees at least 25 centimeters above the ground. The felling of said trees without permission is absolutely prohibited.

2. These incisions should be made with a very sharp instrument, penetrating the bark and the first layers of wood.

3. The incisions shall be cut horizontally and 25 centimeters in length.

4. When the flow of the juices is obstructed at the opening, the concessioner will be permitted to recut the outer edges, and to enlarge the incision or cutting by 25 centimeters, prolonging it upward.

5. In those trees which have trunks measuring more than 40 centimeters in diameter (approximately 1½ feet), the concessioner will be permitted to make four incisions or cuttings on opposite sides.

6. The width of the cuttings shall never exceed 8 centimeters.

7. A metal or wooden plate may be placed on the lower part of the incision to facilitate the collection of the juice. A vessel may be placed under the incision at the foot of the tree.

Art. 55. From the flowering of the tree to the ripening of its fruit, trimming of the edges of said incisions or any lengthening of the same shall not be permitted.

Art. 56. Said products may be stored in towns, wards, or other places, at the convenience of the concessioner, having previously notified the chief forestry official of the section, or in his absence the nearest local authority, in order that the proper legal formalities may be followed.

Art. 57. 1. A manifest shall accompany said forest products when transported from one place to another within the same province. Said manifest shall be made out by the chief forestry official of the section or locality; in his absence by the president or alcalde of the town; or if destined for another province, by the nearest local commander. If the manifest is made by a president, there shall be stated in it the class and weight of each class of products to be removed; but if the manifest is made by the chief forestry official of the section, or in his absence by the nearest local commander, there shall also be stated the value of each class of said products.

2. The torest official at point of destination of products has the right to verify the correctness of the manifest or letter of payment which accompanies said products. If any difference should be found between the amounts shown on said documents, and the actual amount of cargo, the concessioner shall pay the amount of excess, and if said excess should be more than the fifth part, shall also incur a fine of twice the value of said excess.

Art. 58. Concessioners utili

CHAPTER VI.—General provisions.

ART. 59. 1. Licenses to gather or utilize forest products in the state forests shall

ART. 59. 1. Licenses to gather or utilize forest products in the state forests shall be granted by this office.

2. Applications for said licenses must be delivered to the chief forestry official of the forest district or section, or to the district commander, who shall forward same to this office with the necessary indorsements of the forestry official of said district. In the application shall be stated the kinds of forest products desired and the place where said products are to be gathered.

3. The gathering or utilization of forest products can be done only in the forests of the province specified in the license. If the concessioner should cut or gather forest products in the forests of any other province, said products shall be considered as unlawfully cut.

4. No charge shall be made for licenses nor for the authentication or making out of manifests.

4. No charge shall be made for ficenses nor for the authentication of manifests.

5. Reserved forests, and the species of trees the cutting of which is forbidden, will be noted in licenses for the information of the concessioner. The felling of trees of the superior and first groups, excepting ebony, camuning, and lanete, of a less diameter than 40 centimeters is absolutely prohibited.

6. The felling in the state forests of trees, from which caoutchouc, gutta-percha, and gum elastic are extracted, is prohibited.

The following is a partial list of names of the above-mentioned tree species:

Tanguisan baguio. Tanguisan Bayaba. Tibig. Dysoxylum. Palaquium. Urostigma sp. Artocarpus Camansi. Palaquium sp. Ficus sp. Agiotin. Anocep.
Antipolo.
Palacpalac.
Balete. Ficus cuneata Mig. Ficus heterophylla L. Artocarpus incisa Li.
Palaquium latifolia Bl. Camansi. Malaputad. Tanguisan.

7. The felling in the state forests of the ylang-ylang tree is prohibited.
8. The utilization of forest products not specifically mentioned in these regulations shall be by license, and said utilization shall be governed by special conditions which may be ascertained upon presentation of application for a license to utilize reid products.

said products. ART. 60. Whosoever cuts or removes timber or other forest products prohibited

by official order, or cuts species the utilization of which is prohibited by special mention in the license, shall incur a penalty amounting to four times the value of the products. A copy of these regulations shall accompany each license.

ART. 61. The concessioner must gather said forest product together, and pile it in the district where cut or gathered, and not where the cutting of timber or other utilization of forest products is forbidden. For any violation he shall incur a penalty of four times the value of the product gathered.

ART. 62. 1. The trees to be cut shall be selected and cut down close to the ground, care being taken that no damage be done in falling to the adjacent trees. The concessioner shall compactly pile the branches of all trees felled, and place said branches where the least damage shall be done to the younger growth.

2. Forest products shall be transported as far as possible by routes where there are few trees, avoiding as far as practicable the destruction of the younger growth.

3. Concessioners shall be held responsible for any damage to the forests through failure to comply with the above requirements. They shall also be held responsible for violations of said regulations on the part of their representatives or their employees.

employees.

Art. 63. When the cutting or gathering of forest products has been finished, the concessioner shall notify in writing the nearest forestry official of the place where said product is deposited, the classes and amount of the same, and its destination.

He shall also state if he has left any felled timber in the forest; and if so, the number of trees and the classes.

A forestry official shall verify the "cutaturent" of forest products presented by the

A forestry official shall verify the "statement" of forest products presented by the

number of trees and the classes.

A forestry official shall verify the "statement" of forest products presented by the concessioner, examining and measuring the same. He will make out, in duplicate, the manifest for each shipment, and give one copy of this to the concessioner.

Art. 64. The concessioner shall not load, sell, nor use any forest product which has not been paid for, unless he has had express authority from the chief of the forestry bureau and has given a satisfactory guaranty to that official.

Art. 65. 1. A manifest will not be necessary in case the forest product is not to be removed from the jurisdiction of the town in which the forest is situated.

In this case, after having examined, measured, and valued said product, the forestry official of the district or section gives to the concessioner or his representative an order of payment to the internal-revenue office, stating amount to be paid.

2. This having been done, the concessioner or his representative shall deliver the letter acknowledging payment to the official who made out the order, who shall acknowledge receipt of same, making a note at the bottom of the page of the official statement, which he will deliver to the interested party. Having complied with these conditions, the owner of the forest product can dispose of same as he sees fit.

3. For any violation of these requirements he will be liable to a fine of 25 per cent of the value of said product.

Art. 66. 1. When the forest product is to be transported by land or by river from one town to another, within the same province, the carrier must be provided with a manifest, signed by the concessioner or his representative and authenticated by the forestry official residing in the town where the timber or other forest product was cut or gathered, and in case there should be no such official there, then by the president or alcalde. Upon the arrival of said product at its destination, it can not be disposed of until the forms as provided for in the foregoing conditions are complied with

plied with.

2. The concessioner shall not remove said product in case it is to be carried by land or river from one province to another without having first paid its value in the internal-revenue office of the province in which the forest is situated. 3. The concessioner may remove said product after having the manifest indorsed by the forestry official to the effect that it has been paid for, and said manifest must

by the forestry official to the effect that it has been paid for, and said manifest must accompany the person in charge of above transportation.

4. Should said product be transported by sea and shipped from one point to another in the archipelago the payment may, at the option of the concessioner, be made in the office of internal revenue at the place of origin or destination.

5. In the first case, where payment has been made at place of origin, the concessioner will be governed by section 3, in that the cargo must be accompanied by the manifest, upon which has been noted the receipt of the letter of payment.

6. In the second instance, he must be provided with the manifest given by the forestry official or by the president or alcalde of the town of departure; the concessioner being held responsible for any difference which may be found at the inspection at port of arrival.

at port of arrival.

7. The person in charge of forest products transported by sea will, within five days of arrival at port of destination, present the manifest to the nearest forestry official.

8. Failure to carry out the above requirement will render the party so offending liable to a discretionary penalty, which shall not exceed \$100.

ART. 67. 1. The chief forestry official of the district or section shall, after inspection, give the order to unload, after the manifest has been presented showing that said product has been paid for. If this verification of the cargo shows that the figures agree with the manifest, it shall be delivered to the interested party, noting on same the said fact.

2. If an excess of cargo should be found and should not exceed 10 per cent of cargo, payment of full amount of cargo only shall be paid by the concessioner; but if such excess should be found to be more than 10 per cent, a penalty, as indicated in article 72, shall be paid by the concessioner in addition to full payment on cargo as found

at inspection.

3. If the product has not been paid for, the order of payment shall be given to the concessioner, made out for the amount as shown on the provisional manifest, and upon payment of which, as shown by the presentation of the letter of payment, the order to unload is given, and subsequent proceedings shall conform with that laid down in the preceding paragraph.

4. If the concessioner should, at the termination of his voyage, dispose of said product without having first obtained the order to discharge he shall incur a penalty of 25 per cent of the value of same, in addition to other penalties to which he may be liable for other violations.

5. In order to move said product after it has been unloaded, the owners or persons

5. In order to move said product after it has been unloaded, the owners or persons in charge must be provided with a manifest indorsed by the official who inspected at the time of loading. In no instance shall the order to unload be used in place of the manifest in order to move the said product.

ART. 68. If payment on said product should be delayed more than one month, counting from the date of the order of payment, a penalty of 50 per cent of its value will be incurred.

counting from the date of the order of payment, a penalty of 50 per cent of its value will be incurred.

Art. 69. In case of accidents or of damage to ships, or where the product is carried in mail vessels which can not be delayed in port, said product may be unloaded at once, having previously given a satisfactory bond or cash deposit, fixed in each case by the chief forestry official of the district.

Art. 70. 1. When a cargo of a forest product is to be exported to China, Australia, or any other point outside of the archipelago, the concessioner before loading shall pay into the internal-revenue office a sum equal to \$2 for each ton of capacity registered by the vessel in which the shipment is to be made, as a guarantee of payment of the value of said product.

2. After the deposit is made loading may begin under a designated forestry official who will make out the official statement of the product loaded.

3. This having been finished, the ship may begin her voyage, and the concessioner should repair to the nearest forestry official in order to obtain the order of payment, and having proven same by presenting the letter of payment an order will be made out which will enable him to withdraw his deposit and be free from all responsibility to this bureau for said cargo.

to this bureau for said cargo.

4. In case the manifest is not shown the forest product shall be detained and a fine of from 1 to 5 per cent of the value of the products imposed.

ART. 71. 1. Presidents or alcaldes of the towns who officially authenticate manifests which contain inaccuracies prejudicial to the state shall incur a fine of not less

ART. 71. 1. Presidents or alcaldes of the towns who omiciany authenticate manfests which contain inaccuracies prejudicial to the state shall incur a fine of not less than \$5.

2. Where a forestry official is unable to act, the president or alcalde of the town who fails, when called upon by a concessioner, to inspect and measure the wood or other forest product, either in person or by sending another official belonging to the municipality, shall incur a fine of not less than \$5.

ART. 72. Violations of these regulations as to time and manner of utilizing the public forest products, where no damage has been caused, will be punished by a discretionary fine which shall not exceed \$100. In case damage has been caused the party so offending shall be held responsible and pay for same, and shall pay in addition a fine of from 10 to 25 per cent of said damage, according to the nature of the case.

In cases of grave violations of these regulations by any concessioner or his representatives or employees the license may be withdrawn after due notice to the party in interest.

ART. 73. 1. All cutting or harvesting of the products of the public forests without license shall be considered fraudulent, and will be punished as follows:

If the products be not timber, and subject to payment, the delinquent will be compelled to pay the value of the same and damages, and also a fine for the first offense of from 25 to 50 per cent of said value, 50 to 75 per cent for the second offense, and 100 per cent for the third offense, with confiscation and loss of products.

2. If the product is timber, and whether subject to payment or not, the delinquent shall pay the value of the same and damage, and also a fine of 1 cent for each 10 cubic decimeters for the first offense, 2 cents per 10 cubic decimeters for the second offense, and for the third offense 2½ cents per cubic decimeter, with confiscation and loss of

decimeters for the first offense, 2 cents per 10 cubic decimeters for the second offense, and for the third offense 2½ cents per cubic decimeter, with confiscation and loss of said timber.

Arr. 74. Unauthorized clearing of public lands, especially by fire, is absolutely prohibited. Offenders shall be punished by a fine of \$20 per hectare for the ground so burnt over, and in case of insolvency shall serve a term in prison to correspond to the time required to liquidate said fine at the rate of \$2.50 per day; said term of imprisonment shall not exceed sixty days. The land unlawfully occupied must be immediately abandoned, this for the first offense; for the second offense \$30 per hectare and the immediate abandonment of the property, and in case of insolvency imprisonment as above described for a term not to exceed nine days. For the third offense, \$50 per hectare and immediate abandonment of the property. In case of insolvency imprisonment as above described not to exceed one hundred and eighty days. This penalty shall not be increased for subsequent offenses, but if it should be proven that the burning was done through malice the offender shall be punished according to the penal code.

Arr. 75. 1. Persons owning lands containing trees suitable for lumber, firewood, or other forest products shall immediately present certified copies of their title deeds at this office for registration.

2. Forest products taken from private lands whose owners have not complied with these requirements shall be considered unlawfully taken.

Arr. 76. In order that forestry officials may exercise an intelligent supervision over the utilization of forest products, all said products of land owned by towns or by private individuals, and which leave the jurisdiction where said lands are situated, shall be accompanied by a statement, signed by the owner or administrator of the estate and by the president or alcalde of the town, in which statement shall be described the number, class, and amount of forest product and the place where cut

Failure to present this statement will render the owner of said forest product liable to the penalties incurred by parties fraudulently taking forest products from the forests of the state.

Art. 77. The officer in charge of the forestry bureau is charged with the duty of preparing the blank forms necessary for the enforcement of the foregoing regulations and distributing the same as the necessities of the service may require.

By command of Major-General MacArthur:

E. H. Crowder, Lieutenant-Colonel Thirty-ninth Infantry, U. S. V., Secretary.

FORESTS OF THE PHILIPPINE ISLANDS.

The Philippine Islands lie between 4° 45′ and 21° north latitude and between 116° and 127° east longitude, with an area of 119,542 square miles. The islands are all mountainous, some of the high peaks having an altitude close to 9,000 feet above the sea. In many of the islands the steep mountain slopes begin close to the seacoast, and to the casual observer the entire area is woodland. It has been estimated that of the 73,000,000 acres in the islands more than 6,000,000 are under cultivation. (Jordana, 1890.)

We find various estimates for the forest area by former officials. The official geographic statistics of 1876 fix the forest area at 51,537,243

Fernando Castro estimated the forest area in 1890 at 48,112,920 acres. This includes all woodland, private as well as public land.

As one travels over the islands he is constantly struck with the large population to the square mile and the scarcity of timber close to the main traveled routes and centers of population. As one leaves the main traveled routes vast virgin forests are met with, rich in valuable hard woods, dyewoods, gums, and other products, waiting for the skill and enterprise of the American capitalist. On the island of Cebu,

where we find a population of 290 to the square mile, not a merchantable stick of timber is evident, with the exception of a small tract of forest left in the northern end of this island, which forest must there-

forest left in the northern end of this island, which forest must therefore be carefully looked after.

The island of Panay, with a population of 150 to the square mile, is almost denuded of good timber. In Luzon, where the population averages 78 to the square mile, we find no timber in the vicinity of centers of population. As we travel over the only line of railway in the islands, from Manila to Dagupan, a distance of 120 miles, we fail to see a single merchantable stick within several miles of the road. But there are tracts in various parts of Luzon where much valuable timber remains. In the northern end of the island in Cagayan and timber remains. In the northern end of the island, in Cagayan and Isabela provinces, there are at least 2,000,000 acres of valuable forest remaining. The entire east coast of Luzon, from the northern end as

Isabela provinces, there are at least 2,000,000 acres of valuable forest remaining. The entire east coast of Luzon, from the northern end as far south as Atimonan, comprising several million acres, is practically a virgin forest. In northwestern Luzon very little merchantable timber is left, with the exception of the slopes above 3,000 feet, where we find a species of pine (Pinus insularia) flourishing, all ages mingled together. The maximum pines seen were close to 4 feet in diameter and more than 100 feet in height. Here the pine obtains a diameter of 12 inches in about twenty years. Almost every acre of these northwestern mountains is burnt over each year by the savages, but the larger pines seem to survive these repeated scorchings. Through central Luzon the timber has been cut away, leaving small tracts of fairly good forest in a few places. In southern Luzon, in Tayabas and the Camarines, we find some large tracts fairly well covered with a variety of valuable tree species.

As we enter the southwestern islands, extending from Mindoro through to Paragua, we leave the more traveled routes, and find a sparsely settled region where the virgin forests have been apparently untouched. In this group you will find upward of 4,000,000 acres of virgin forest extending from the water's edge to the summits of the mountains. Some cutting has been done in this region, but it has amounted to a mere thinning of the edges of the forest. This group of islands is celebrated for the great quantity of narra, or Philippine mahogany, molave, ipil, and calantas (the Philippine cedar). Here we find valuable hard woods 4 or 5 feet in diameter with magnificent clear trunks for 80 feet up to the first limb. As a rule we find all over the islands that the largest trees have not been felled, owing to the lack of facilities for handling heavy timbers. Very little cleared land is found in Mindoro. Its reputation as a death trap for white men will change as a few hundred square miles are cleared of timber and its rich soil devoted to agr be safe to estimate at least 10,000,000 acres of virgin forest for this island alone. The southern part of this island, in the region southeast of Cotabato, is noted for its gutta-percha, rubber, and other gums. More than \$300,000 was paid at Cotabato for these gums last year,

all of which product was shipped to Singapore. There are a number of rivers in this island sufficiently large for log-driving purposes.

Of the other larger islands we find valuable forests in the islands of Leyte and Samar. The island of Negros has been cut over rather thoroughly for a great many years, and it will not be long before it will be in the same condition as the island of Cebu, if the forests are not protected. This island (Negros), prior to June, 1901, was under a separate government with its own forestry service. The forestry bureau at Manila now has jurisdiction in this island, and will promptly introduce the forestry officials trained at Manila, enforce there the forestry regulations, and protect what is left of their forests. We may safely estimate that there are at least 20,000,000 acres of virgin forest in these islands, with an average of at least 15,000 feet board measure of valuable hardwood to the acre.

may safely estimate that there are at least 20,000,000 acres of virgin forest in these islands, with an average of at least 15,000 feet board measure of valuable hardwood to the acre.

Up to the present date the Bureau has listed 665 native tree species, of several hundred of which little more is known than their names. During the past year about 160 different native woods have entered the market, the most valuable of which for construction purposes is molave. Molave, ipil, ya'al, and dungon are remarkable for their durability and strength. The qualities of a few of these woods are very well known to the natives, and the specifications for the main timbers in house construction carefully provide that the timbers used shall be some of these mentioned. In addition to their value in ordinary construction they have exceptional qualities when used as paving blocks. Two of the bridges in Manila were paved with molave blocks about six years ago have been subjected to the heaviest traffic in the city, and, apparently, at the present date, not a single block has been splintered. The calantas, or Philippine cedar, is almost entirely used in making cigar boxes. Narra, tindalo, acle, and luan are used principally as furniture woods. Betis, aranga, and dungon are generally used as piles, for which there is a great demand in the Manila market. The other important construction woods are baticulin, batitinan, amuguis, guijo, apitong, panao, sacat, balacat, malabulac, batitinan, amuguis, guijo, apitong, panao, sacat, balacat, malabulac, and malasantol.

TIMBER USED IN THE PHILIPPINE ISLANDS FROM JULY 1, 1900, TO APRIL 30, 1901.

There are various sources of supply for the timber market of the Philippines, namely, public lands of the islands, private woodlands, and importations from the United States and other foreign countries. A more detailed statement of the amount of forest products taken from public lands during this period will be found in the appendix.

A very small total, when we consider the vast forests from which they are extracted and the great demand for timber in the islands. Much of this native timber was cut as early as 1896, but not brought

11064--01----4

to market on account of the revolution. It was only during the past year that the timber cut since 1896 could be brought to market. Up to the present time it has been impossible to cut enough timber for the actual necessities, forcing the government to send to America for the timber needed for storehouses for the troops, for bridges, and other public works. The amount of timber per capita used in these islands is less than 1 per cent of the corresponding amount used in the United States. The total amount used, including importations, is much less than the annual growth of forest in the province of Cagayan alone, and when we consider that the logging parties are small and are cutting in over 40 different provinces and islands, not much danger is to be apprehended that any loss of our present capital will result.

At least 50 per cent of the timber cut on public lands has been used by the government in the construction of its many barracks, storehouses, bridges, and other public works. Native property owners throughout the islands have been unable to rebuild their homes, finding it impossible to get material. When peace prevails in the islands more men will be employed in the forests, and it will take three or four years for the native and other residents of the islands to cut only such timber as is absolutely necessary for construction. The engineers and builders in Hongkong and other ports of the Orient prefer the Philippine timber to that of the other islands of the East Indies, but have been unable to secure any cargoes lately, owing to the scarcity of supply and great local demand, and in response to an inquiry from them as to when they could secure some of this timber, I replied that it would not be possible to obtain any within three years, unless they paid a price far higher than that they wish to give at the present time. It is also to be noted that no native wood has been exported since the organization of the present bureau. For the next four months a decreased output of timber will be noted, due to th in some parts of the islands.

PRIVATE WOODLANDS.

The forestry regulations provide that owners of woodlands may cut and market their timber after registration of titles to these lands in the central office at Manila. A printed form is then issued to the owner of the land stating that this registration has been made; his title is returned, and on it also is noted the fact of registration. He is also informed that this registration is no guaranty of title.

Parties cutting timber on their own woodland without having registered their titles are obliged to pay the government valuation on the timber in addition to a fine. All land is considered public land until a title is shown—a title which has formerly been registered in some register of property as provided by Spanish law. Seventy-four tracts of woodland have been registered up to date, aggregating a total area of about 125,000 acres; more than 120,000 acres of this total are found in the island of Luzon.

in the island of Luzon. In February last the nationalities of owners of 68 woodland tracts were as follows:

Spanish.... German English.... Filipino

After announcement of the passage of what was known as the Spooner amendment, quite a number of titles were presented and six only were found eligible for registration.

I'p to the present date titles to woodlands owned by religious orders have not been presented for registration. It is believed that the aggregate of these holdings by the religious orders will not exceed 400,000 acres. It is believed that the total holdings of woodland by private parties will not exceed 1,000,000 acres. These private holders have shown a disposition to retain their properties and utilize them for their own use. The native especially shows a disposition to cling to his land, and is averse to selling, although a high price is occasionally offered to him. offered to him.

From July 1, 1900, to April 30, 1901, the following utilizations of forest products on private woodland have been noted:

 Timber
 __cubic feet
 97, 808

 Firewood
 _cubic meters
 19, 034

 Charcoal
 _do
 4, 556

Each shipment of forest products from private woodlands must be accompanied by a certificate of the president of the nearest town that this product was taken from such a party's private land. The regulations referring to private woodlands are as follows:

Arr. 75. Persons owning lands containing trees suitable for lumber, firewood, or other forest products, shall immediately present certified copies of their title deeds at this office for registration.

2. Forest products taken from private lands whose owners have not complied with these requirements shall be considered unlawfully taken.

Arr. 76. In order that forestry officials may exercise an intelligent supervision over the utilization of forest products, all said products of lands owned by towns or by private individuals, and which leave the jurisdiction where said lands are situated, shall be accompanied by a statement signed by the owner or administrator of the estate and by the president or alcalde of the town, in which statement shall be described the number, class, and amount of forest product and the place where cut or gathered, and shall also show a receipt from the forestry bureau of registration of said title to said land.

Failure to present this statement will render the owner of said forest product liable

Failure to present this statement will render the owner of said forest product liable to the penalties incurred by parties fraudulently taking forest products from the forests of the state.

PRICES OF NATIVE TIMBER.

More than 90 per cent of the native timber is used for construction

More than 90 per cent of the native timber is used for construction purposes.

The price of timber in the log at the end of the first haul varies from 30 to 70 cents (Mexican) per cubic foot. Transportation to the Manila market is from 40 to 50 cents (Mexican) per cubic foot where parties do not use their own boats. The prices of the superior or first-group woods is very uncertain, varying from \$1.50 to more than \$2.50 (Mexican) per cubic foot. When special sizes in the higher grade timbers are required, as much as \$5 and \$6 have been paid per cubic foot; this for timbers to be used in house construction.

The finest hard woods for furniture (narra, tindalo, acle, camagon,

The finest hard woods for furniture (narra, tindalo, acle, camagon, The finest hard woods for furniture (narra, tindalo, acle, camagon, lauan) can often be purchased at a smaller price than is paid for a few special varieties of native woods that are of particular value (molave, ipil. yacal, betis) in house construction.

Under the Spanish administration the price of timber at the end of the first haul was about 20 cents (Mexican) and much was laid down in Manila for 50 cents (Mexican) per cubic foot, and even less.

The government price on its timber, as per forestry regulations,

.

must be paid before the timber leaves for the market. This money is paid into the nearest internal-revenue office.

The government valuation of its timber and firewood has been close to 5 per cent of the current market price. The government valuation of other forest products has been uniformly 10 per cent of the current market price.

The demand for timber for house construction is strong and will continue as peace is restored and people return to their homes in the provinces and commence rebuilding.

The China market for Philippine woods is very good, but it will be some years before the people in the ports of the Orient will be willing to pay the prices current in the market in Manila.

The demand for certain of our fine hard woods by furniture and cabinet makers in the United States will arise as soon as these woods become known. We have a number of varieties of fine hard woods which should appeal to these furniture makers.

In the course of a year or two, when American appliances and skill are at work in the forests, we should be able to place cargoes of these varieties on board ship for not more than \$1 (Mexican) per cubic foot. Transportation to the United States costs between \$9 and \$15 gold per 1,000 B. M. Almost any lengths can be obtained and diameters up to 5 and 6 feet. During Spanish times the large trees were left untouched owing to the lack of facilities for handling them. Occasionally a tree 6 or 7 feet in diameter would be felled and one slab taken from it, from which to make a table. Many of these fine table tops can be seen throughout the islands, some of them more than 7 feat in diameter. tops can be seen throughout the islands, some of them more than 7

tops can be seen throughout the islands, some of them more than a feet in diameter.

Ordinarily the native loggers are paid at a fixed price per cubic foot laid down at tide water or on railroad. There are four sawmills in the city of Manila and hundreds of carpenter shops where the Chinamen rip out boards by hand and make a fair profit. Parties desiring to purchase a few hard-wood boards to make a little rough furniture will often pay from 25 to 50 cents (Mexican) per running foot for the same.

CAN THE FORESTS OF THE PHILIPPINES BE DEVASTATED?

Not if a proper number of trained officials are provided and the present forestry regulations are enforced.

The following safeguards against forest devastation in the Philippines are worthy of consideration:

First. The physical obstacles.

Second. The forest regulations.

Third. Supervision of forestry officials.

Fourth. Local demand for but few of the many hundred native woods.

woods.

The physical obstacles will not be appreciated without a few months' observation on the ground. The real difficulties appear only after the work in the field has commenced and apparently all contingencies

To begin with, there are no roads into the best forest tracts; the rivers are full of snags and impediments to their use as driveways.

Road construction in the jungle is difficult, expensive, and hazardous.

Many of the most valuable woods will not float, thus necessitating

the use of bamboo rafts, or placing alternate logs of light specific gravity between heavy ones.

On the logging road the only animal available for transportation in these islands is the carabao, an animal of but moderate strength who readily succumbs to overwork or disease. A plague of rinderpest has carried off thousands of these animals during the past two years, leaving many communities in a most helpless condition.

There are no appliances in the island suitable for handling large and heavy logs, and if such appliances should be secured, skilled white labor must be employed until the native can be properly trained to their use.

their use. Many of the natives are good workmen, quick and clever, and in time will be able to do much of the skilled work that for the next few years must be done by white men. The great mass of the natives, especially those living near large forest tracts, seem disinclined to constant and heavy labor and can not be depended upon to remain any length of time at their work. Much depends on the kind of treatment received from the employer; the wage paid does not seem of as much importance to the natives as consideration for their whims. The average laborer while in the woods can be counted on to cut and square from 5 to 8 cubic feet a day.

It will take a couple of years to make even a few good roads and improve the driveways, install appliances for handling large logs and teach the natives how to use them, and then if the native is found willing to work, lumber companies might be able to get out what they

consider a paying quantity of timber.

Then when they are ready to extract this timber, the regulations throw around them many restrictions which will prevent any wholesale

The greatest safeguard is found in that article of the regulations which provides that the felling of any tree species of the superior or first group (35 leading woods) of less diameter than 40 centimeters (15‡ inches) is absolutely prohibited. Regulations provide that the timber to be felled be first selected; provide also that only certain of the low-grade woods can be cut by those holding gratuitous licenses and these cutting firewood for the market

the low-grade woods can be cut by those holding gratuitous licenses and those cutting firewood for the market.

Regulations prohibit the felling of the gutta-percha, rubber, and other trees producing valuable gums. They also provide that when the trees are felled and piled notice must be sent to the nearest forestry official, which official shall measure, appraise, and see that the government valuation is paid on this timber before it is removed.

When this timber reaches the market it is again inspected by an official who carefully revises the classification of the first official, measures each log a second time, and sees that the government is paid its full value for its timber. Each log receives a bureau stamp as soon as it leaves the forest.

it leaves the forest.

The forestry official is strictly charged to supervise the work of the logger to see that only the proper trees are felled and that the timber is so hauled through the forest as to cause the least damage to the younger growth. He reports at once any violation of the forestry

regulations.

The regulations provide the forestry officials with the power to fine, and to stop the movement of forest products to the market, if any of its provisions are violated.

RECOMMENDATIONS.

Two great obstacles are encountered in providing for a forestry service of these islands, namely, a lack of properly trained officials and, second, a great variety of unknown tree species.

second, a great variety of unknown tree species.

The United States this year inaugurates the scientific exploitation of 50,000,000 acres of public forest land. The few foresters now in the States will be offered inducements to enter that service.

Fifty trained foresters would find ample work in the Philippine forests at the present time, but it is doubtful if appeals to the forestry service in Germany, India, and Java would result in securing half a dozen men. The great objection offered by these men, as I have stated before, will be that no provision is made for retirement for disability or for age. Life in the Tropics, and especially in a tropical forest, is not without considerable danger, and a foreigner can hardly be expected to leave the forestry service in his own country to go to strange lands where pernicious malaria or dysentery may incapacitate him within a where pernicious malaria or dysentery may incapacitate him within a

few months after his arrival.

These forests can be properly cared for as soon as trained foresters

are provided.

It is believed that a personal visit to Germany, India, and Java by some one interested in this service, and with authority to employ, would

some one interested in this service, and with authority to employ, would result in securing a few men.

The next difficulty will be found in finding a market for the several hundred varieties of native woods found within a comparatively small area in almost any part of these islands.

The first step in this direction is now being made. One hundred varieties of native woods have been selected, polished, and labeled, and shipped to the United States, where they are to be placed on exhibition at the Pan-American Exposition at Buffalo, and later to be permanently placed in the Agricultural Department at Washington. The exhibition of these hard woods will interest our furniture makers, and may tend to divert buyers from Central and South America to the Philiptend to divert buyers from Central and South America to the Philippines. A vast amount of hard wood is imported into the United States each year at a high price. There is no reason why many of the Philippine varieties of fine quality should not find a ready market with the

furniture makers.

Many fine varieties of native woods are not popular in the Philippines on account of their nonresistance to the white ant and climate, which objections would not be met with in the United States.

The regulations provide for the felling of all trees by selection. Objections will be made by the lumbermen that there is no market for the 400 or 500 varieties of tree species thus selected. The duty of finding a market for such varieties thus devolves upon the forestry bureau. There are at present samples of more than 450 varieties of native tree species in the office at Manila. Each month will find more varieties added to this number, and in time, after investigation of the quality of added to this number, and in time, after investigation of the quality of these woods as to strength and durability, more varieties will become

The forestry school should be inaugurated as soon as possible at Manila for the purpose of training the present forestry officials.

Very respectfully,

George P. Ahern,
Captain Ninth U. S. Infantry, in Charge of Bureau.

The Secretary of War.

Statement of utilization of forest products from public lands, Philippine Islands, from July 1, 1900, to April 30, 1901.

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 55

Month and year.	Tim	ibe r .	Group first.		Group second.		Charcoal.	
1900.	Cubic feet.	\$ 7, 808, 18	.V.	817 0 50	Cu. met.	6 300 00	Cu. mct	
July	90, 793 82, 041	5, 323, 78	176, 500 333, 880	\$176, 50 333, 88	1, 914, 00 1, 269, 45	\$282, 80 253, 89		• • • • • • • •
August		7, 693, 19	277, 940	277, 94	3, 175, 15	635, 03	186,00	\$74.4
September	186, 758	10, 658, 39	447, 580	447.58	3, 291, 80	658, 36	361.75	
November	180, 341	9, 970, 99	297,600	297.60	3, 720, 40	744.08	213, 50	
December	218, 345	12, 470. 99	369, 680	369, 68	3, 644. 75	728, 95	95, 25	
Total	861, 886	53, 925, 52	1, 903, 180	1, 903. 18	17, 015, 55	3, 403. 11	856, 50	342. 6
1901.								
January	231, 493	14,706.85	532, 430	532.43	2, 432, 35	486, 47	74, 25	29.7
February		12,268,20	422, 690	422,69	2, 427, 40	485, 48	93, 25	
March	280, 406	21,299.62	586,000	586, 00	3, 501, 60	700.32	143, 75	
April	283, 520	26, 753. 05	454, 120	454, 12	3, 000, 60	600, 12	181, 25	72.5
Total	1,013,519	75, 027, 72	1, 995, 240	1,995,24	11, 361, 95	2,272.39	492, 50	197. 0
Grand total .	1,875,405	128, 953, 24	3, 898, 420	3, 898, 42	28, 377, 50	5, 675, 50.	1, 349, 00	
Month and year.	Gum mas- tic.	Rubber.	Vegetable oil.	Bark.	Dyewood	l. Fine	s.	Total.
1900.		9 11 00				0.00		00 400 0
July					00.5			\$8,422.0
August September	407 no						. 00	5,990.3
					20.8		. 57	8, 911. 8
October November			\$ 0, 80	22. 10	23.4		. 42	12, 192. 8
November December					108. 8 214. 7		. 21	11, 753, 9
becember	610.60	31.99	16.00	4, 88	214.7	7 . 700	5. 87	15, 455. 0
Total	1, 250, 22	148, 45	18, 80	89, 23	368.3	4 1,276	6. 07	62, 725, 5
1901.								
January					15.0	0 482	. 74	16, 319, 6
February			23, 72		45, 6		. 12	15, 210, 1
March							. 85	23, 547, 8
April	836, 15	163, 90			. 72.0	5 384	41	29, 336, 3
Total		820, 38			165, 4	7 1,398	3. 12	84, 413. 9
Grand total	3, 765, 54	968, 83	42, 52	92.79				47, 139. 4
May June								26, 799, 0 25, 434, 6
Total							1	99, 373, 1

Statistics of sums collected on forest products from public lands, Philippine Islands, July to December, 1900.

Province Timber Firewood Chargest Rubber Rack

Province.	Timber.	Firewood.	Charcoal.	Rubber.	Bark.
Antique		8 1, 56			Colored Color of the Management
Albaý	\$887, 81				
Bataan	1,009,58	950, 81			
Batangas	764, 73	109.64			
Bulacan	3, 439, 67	385, 72			
Cagayan	8,008,90	20, 30			
'amarines North	1, 187, 89	50, 70			
'amarines South	3, 408, 14	7.47			
Capiz		112, 77			
Catanduanes	334, 40	1			
'avite	35, 18	88, 21			
'ebu	40, 83	1.00			
otabato	215, 35	6,00		1	
Davao	l				
loilo	1.509.20	301.07			73.0
sabela de Basilan	1,078,93	4.50			
olo	19.32	1			
Aguna		4, 72			
eyte	407. 21	80, 45			
Manila	169. 38	31.80			

 ${\it Statistics \ of \ sums \ collected \ on \ forest \ products \ from \ public \ lands, \ etc.} - {\it Continued}.$

Province.	Timber.	Firewood.	Charcoal.	Rubber.	Bark.
Marinduque		\$ 41.30			
Masbate	\$ 3, 162, 58				
Mindoro	760. 16			1.60	\$ 4.40
Morong		208.70			
Nueva Ecija	1, 154. 32	158.49		; <i></i>	
Negros	2, 457. 56	. 63			1.88
Pampanga	7,540.09	1,636.69			
Pangasinan	1, 113. 88	159. 10			
Romblon		5.50		3.40	
Samar	414.00	************		• • • • • • • • • • • • • • • • • • • •	
Sorsogon	1, 922. 62			į	
Surigao	128.47	15.80	11 00	¦	
Tarlac Tavabas	6, 779. 17 1, 900. 99	73.60 112.92	11.00	85. 28	
Zambales		70.88	18.50		
Zamboanga	1,992.00	1.96	10.00		
Zamooanga		1.50			
Total	53, 925. 52	5, 306. 29	342.60	148, 45	89. 23
Province.	Dyewood.	Gum mastic.	Vegetable oil.	Fines.	Total.
		masue.	011.		·
Antique					\$ 1.56
Albay					887.81
Bataan				\$22.19	1, 982, 58
Retenges	8 44 90			12.90	942. 22
Batangas	W11. 20			44. 43	3, 869, 82
Cagavan	1		1	160.39	8, 189, 52
Camarines North				3, 03	1, 241, 62
Camarines North Camarines South Capiz		\$19.60		0.00	3, 435, 21
Caniz	1	1 410.00		16.14	
Catanduanes				10.11	334.40
Cavite		·		3.92	128, 21
Cavite Cebu Cotabato	18.75		1	1	60.58
Cotabato	11.10	• • • • • • • • • • • • • • • • • • • •			221.35
Davao		1.217.62			1, 241, 72
Iloilo	304.39			5, 14	2, 192, 80
Davao Iloilo Isabela de Basilan					1, 083, 43
Jolo					19.32
Jolo Laguna Leyte Manila	1			1.18	35, 83
Levte	. 50			32.56	520.72
Manila				129.11	330. 29
Marinduque		1			41.30
Masbate				24, 34	3, 631. 39
Mindoro	. 50	l	·	1.07	829.73
Mindoro Morong				32. 10	495, 25
Nueva Ecija				26, 01	1, 338, 82
Negros. Pampanga			\$18.80	14.82	2, 493, 69
Pampanga			!	318.58	9, 816, 76
Pangasinan				70.34	1, 343. 32
Romblon Samar	1	13.00		38, 51	1,858.53
Samar		[[<u></u>	414.00
Sorsogon				105, 83	2, 210. 05
Surigao	'			5.69	149. 96
Tarlac			;	103.72	• 6, 967. 49
Tayabas					2, 159. 30
Zambales				44.03	2, 126. 07
Zamboanga					1.96
Total	368, 34	1, 250, 22	18, 80	1, 276, 07	62, 725, 52
Sum paid the government of Negros for	, 500.04	1,200.22	10.00	1,270.07	02, 120.02
timber					976.42
Total (Mexican)	i		1		61, 749, 10
Total (mexical)				•	01, 743.10

 $Native\ woods\ brought\ to\ market\ in\ the\ Philippine\ Islands\ from\ July\ 1\ to\ December\ 31,\ 1900.$

Names of timber,	Cubic feet.	Names of timber.	Cubic feet.
Superior group	113, 479	Superior group—Continued. Teca. Tindalo. First group Acle. Anubing. Bansalaguin. Batteuling (5.624 cubic feet)	20, 427

REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. 57

Native woods brought to market in the Philippine Islands, etc.—Continued.

Names of timber.	Cubic feet.	Names of timber.	Cubic feet.
First group—Continued.		Third group—Continued.	
Batitinan (4,877 cubic feet).		Laco-laco.	
Bayuco.		Lauan (101,625 cubic feet).	
Betis (4,551 cubic feet).		Lumbang.	
Calamansanay.		Luyusin.	
Cubi. Lanete amuguis (19,788 cubic feet).		Magtalisay. Malaanang.	
econd group	148, 142	Malacbac. •	
Aranga.	,	Malac-malac.	
Banaba.		Maladuron.	
Bancal.		Malagao-gao.	
Banuyo.		Malapalicpic-hito.	
Bildo. Dungonlate.		Malasapit. Malasapsap.	
Guijo (73,641 cubic feet).		Malatalang.	
Lanutan.		Malatumbaga.	
Macaasin.		Mambog.	
Malacadios.		Manienie.	
Malacatmon.		Maobo,	
Malaruhat.		Mayapis. Mino.	
Mangachapuy.		Odling.	
Mangasinoro. Nato.		Pagatpat.	
Pasac.		Palacpalac.	
Supa.		Palosapis.	
Tangile.		Palumbuyen.	
Tucan-calao.		Pamantulin.	
hird group	367, 867	Pamisalen.	
Abilo.		Panao (30,174 cubic feet). Panalalian.	
Aclengparang. Agiotin.		Paraya.	
Ajosajos.		Putian.	
Alintatao.		Sacat (28,333 cubic feet).	
Almaciga.		Salipapa.	
Almon.		Sambulanan.	
Alupay.		Tacaran.	
Amugan. Anagap.		Tagonton. Tambabas.	
Anagap. Anatan.		Tamug.	
Anocep.		Toog.	
Anubiong.		Unip.	
Anubling.		Fourth group	203, 92
Aninapla.		Anam.	
Anunang.	į	Anilao.	
Antipolo, Apalang.		Bagosantol, Balacat (36,180 cubic feet).	
Apitong (59,333 cubic feet),	İ	Balaybayan.	
Apupuyot.		Balibago.	
Ata-ata.		Balucot.	
Bagaluga.		Baluan.	
Baguilumboy.		Banalo.	
Balayon.		Bignay.	
Balete.		Bilucao. Binayuyo.	
Balinhasay. Balobo,	Į.	Binayuyo. Bocboc.	
Banate,		Bogo.	
Batete.	1	Calumpang.	
Bayoc.	Ì	Dapdap.	
Bayucan.	ļ	Himbabao.	
Binaluan.		Ligaa.	
Binuang. Bitoc.	į	Malabago. Malabulae (20,574 cubic feet).	
Bitanhol.		Malabunga.	
Bulao.		Malapapaya.	
Bunglas,	1	Malasamat.	
Bunuan.	1	Malasantol (64,694 cubic feet).	
Cabaoy.	į	Malatubig.	
Calumangog.		Pingol.	
Calungatingan.	ĺ	Putab. Salab.	
Calumpit. Cupang.		Tanag.	
Dalbing.	ļ	Uban.	
Dalinsi,		Fifth group	8, 050
Dao,		Bacao (7,751 cubic feet).	
Ditaa.		Bacauan.	
Gatasan.		Libato puti.	
Guyong-guyong.	ļ	Total	861,886
Hagad-had.		Total	രവ, ര്ഷ
Hinlalaong.	ļ	1	

58 REPORT OF FORESTRY BUREAU, PHILIPPINE ISLANDS. Native woods brought to market in the Philippine Islands, etc.—Continued. RECAPITULATION.

	Varieties.	Cubic feet.	Value.
Superior group		113, 479	\$ 15, 887, 06
First group		20, 427	2,042.70
Second group		148, 142	11, 851, 30
Third group		367, 867	11, 036, 01
Fourth group.		203, 921	
Fifth group		8,050	
Total			44, 976, 05
Increased charges, result of second inspection			4 8 010 17
Amount by timber.			
Firewood			
Charcoal			
Rubber			
Bark			
Dyewood			
Gum mastie			. 1, 250, 22
Vegetable oil.			
Fines			
General total			. 62, 725, 52 . 976, 42
Total			. 61,749.10

Statement of licenses issued from July 1, 1900, to May 14, 1901.

Station of for- estry official.	Province.	Timber.	Fire- wood.	Rubber.	Dye- wood.	Gratui- tous.	Amount
Aparri	Cagayan and Island Cala- yan.	36	7	3		1	47
	Abra	1					1
	Isabela	2					:
Laoag	Ilocos, North	2				1	:
	Ilocos, South	1					
Aringay	Union	4				2	
Bagnio	Benguet	6	2		'	3	1
Dagupan	Pangasinan	6	8			1	1.
Jubig	Zambales	26 15	12	2		3 2	4
	Neuva Ecija	15	1			2	1
Tarlac	Principe Tarlac	31				6	4
Angeles	1 mac	- 51	,			0	-1-
an Fernando	Pampanga	37	11	İ			4
Aravat	1 ampanga	9,	1.				4
Calumpit	Bulacan	17	3				2
Orani	Batuan	29					$\tilde{6}$
Malabon	1.			ì			
Ianila		8	6			1	1
	Morong	12	11		. .		2
	Laguna	6	4		<i></i>		1
	Cavite	1	3				
Batangas		3					
łuinajanga		24	19				5
	Camarines , North	4	1				
'asacao	Camarines, South	5	3				
.egaspi	Albay	5	2				
	Sorsogon	4	3		• • • • • • • • •		
	Lubany and Marinduque (islands).	3					
	Rombion, Sibuyan, and	5	2				
	Tablas (islands).	ə	2	2			
	Burias (islands)	1	1	1			
	Ticas (island)	2	$\frac{1}{2}$	1	1		
	Masbate (island)	13	7	1 3	1		2
loilo	Iloilo, Panay, and Gui-	10	12	,	6		2
	maras.		1 -		U		
	Capiz, Panay	1	1				9
	Concepcion, Panay, and	î	î			1	
	Pan de Alucan.	-				_	

-

Statement of licenses issued from July 1, 1900, to May 14, 1901—Continued.

Station of for- estry official.	Province.	Timber.	Fire- wood.	Rubber.	Dye- wood.	Gratui- tous.	Amount.
Серп	Cebu and (islands) Ca- motes.	1	•••••				1
	Leyte, Maripipi, Caman- day, and Biliran.	9	1		•••••		10
('atbalogan	Samar Zamboanga, Mindanao Surigao, Mindanao, Bucas,	4 3	1 3	3	i		5 10
	and Dinagat. Matti, Mindanao	_				•••••	1
	Davae, Mindanae	2		3	· · · · · · · · · · · · · · · · · · ·		5 3
Total amount.	••••••	348	169	32	10	21	580

Statement of private woodlands registered in the Philippine Islands as per article 75, forestry regulations. Manila. Philippine Islands, May 14, 1901.

Provinces.	Number of regu- lation.	Hee- tareas.	Areas.	Centi.
Romblon (Sibuyan, 150 hactareas 91 areas 50 centi; Tablas, 499 hectareas 1 area). Tarlac Pampanga Davao (Mindanao) Mindoro	19 41 1 1 6 1 1 1	649 14, 248 1, 908 300 916 13, 150 2 6, 104 12, 463 125	92 32 56 51 79 80 71 65	56 47 97 98 22 56 62

In February the nationalities of owners of 68 woodland tracts registered were as follows: Spanish, 7; German, 5; English, 1; Filipino, 55.

After announcement of passage of Spooner amendment quite a number of titles were presented and 6 were found eligible for registration.

Land of religious orders not yet presented for registration.

NOTES ON GEOGRAPHY AND POPULATION IN THE PHILIPPINES.

Philippine Islands: Magellan landed in Cebu 1521; Manila occupied 1565 by Salcedo. Latitude, 4° 45′ north to 21° north; longitude, 116° east to 127° east. Charts show 948 to 1,725 islands. Areas given by Philippine Commission, 119,542 square miles.

1874—Vidal—Area—Map—Coella Map, Hydrographic Office Per annual statement	70 045 415
GEOGRAPHIC STATISTICS.	
1876—Area City property Cultivated land Uncultivated land Forest land 1890—Jordana, area approximated Area cultivated land 1890—Fernando Castro, forest area Land occupied by Moros and independent tribes	432, 625 5, 632, 641 12, 153, 746 51, 537, 243 69, 160, 000 6, 175, 000

 ${\it Geographic statistics} \hbox{--} {\it Continued.}$

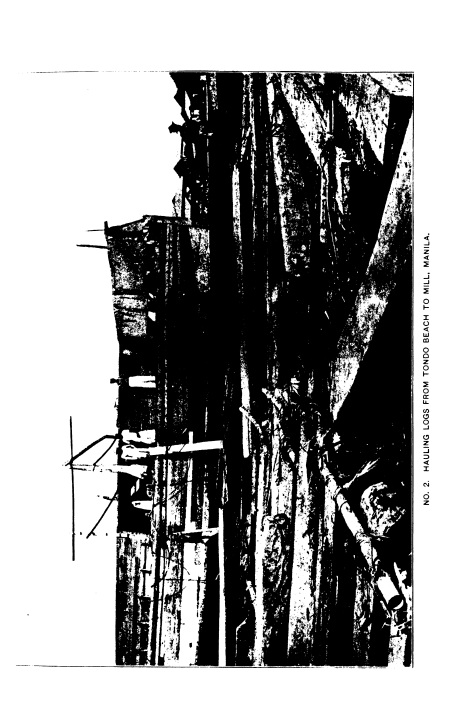
	Square miles.	Popula- tion.	Popula- tion per square mile.
Luzon	47, 238	3, 676, 000	78
Mindanao		0,010,000	
Bamar		200, 753	40
Negros		391,777	80
Panay	4,708	734, 889	156
Mindoro	3,972	1172,711	
Paragua		250,000	15
Leytě	2,713	270, 491	100
Cebu	1,742	504,000	290
Bohol	1,439	248,000	172
Masbate	1,290	319,517	14
Catanduanes	. 680	35,633	52

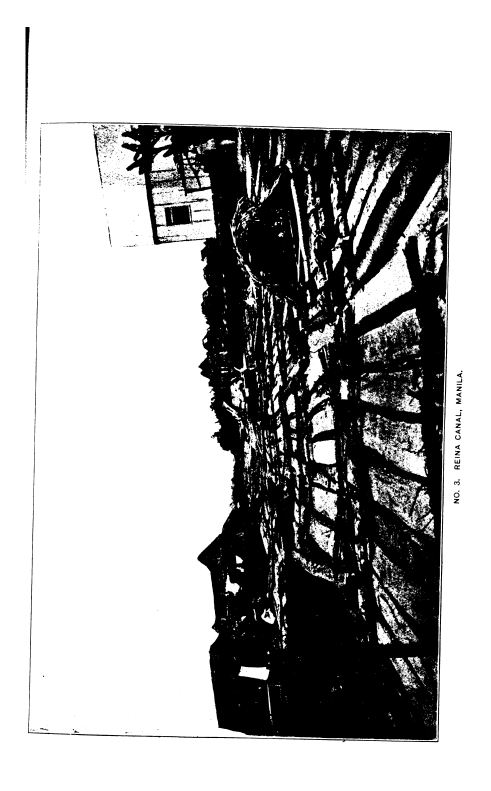
¹ Includes Marinduque, Lubang, and Ilin. ² Not including north Paragua. ³ Includes Ticao, 940 square miles.

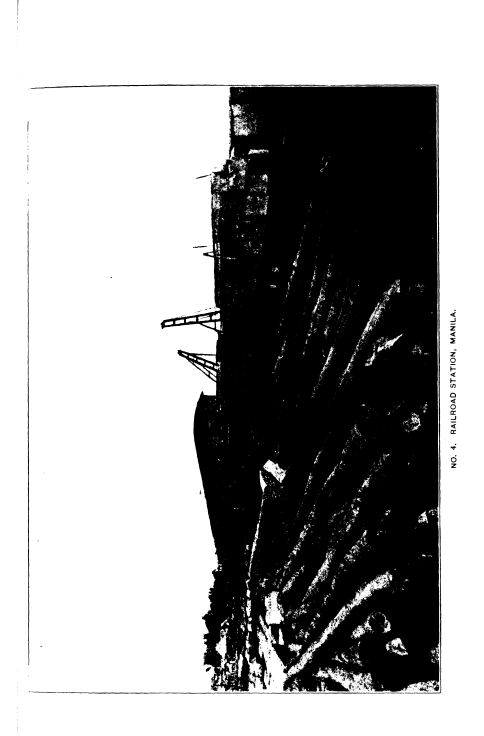
Islands between 100 and 4 500 se	wana milaa	13
Islands between 100 and 4,500 sq	quare miles	13
Smaller islands mentioned	· 	58
Population as given by commissi	on	8, 000, 000
Population per square mile		67

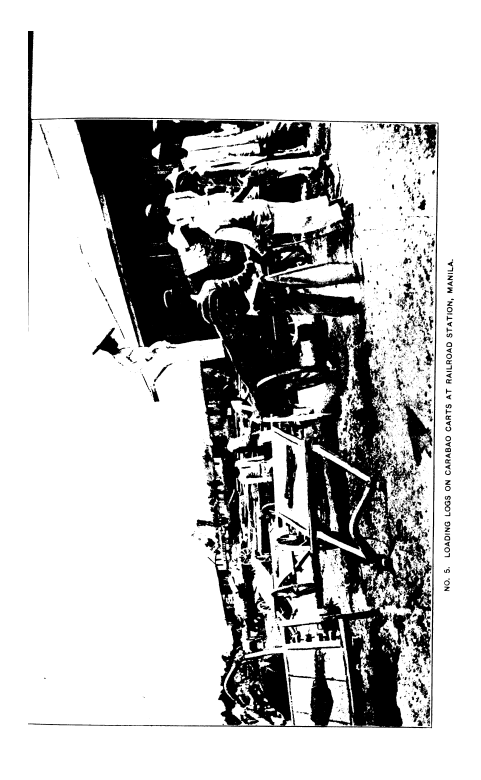
State of Montana, rich in agricultural, mining, and timber land, shows by last census population of 11 per square mile. Philippine Islands have a population per square mile forty-five times greater than that of Montana.

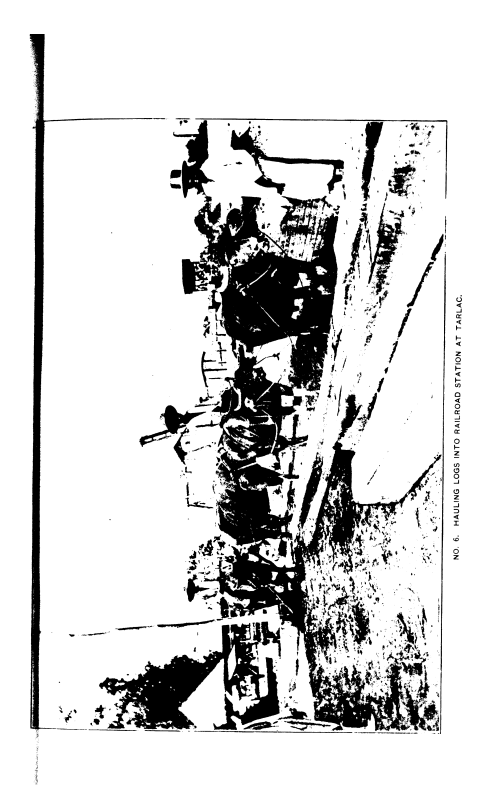


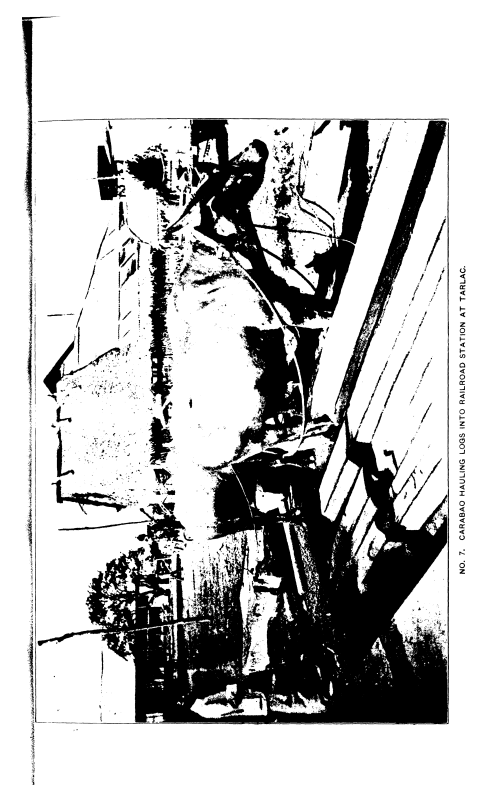


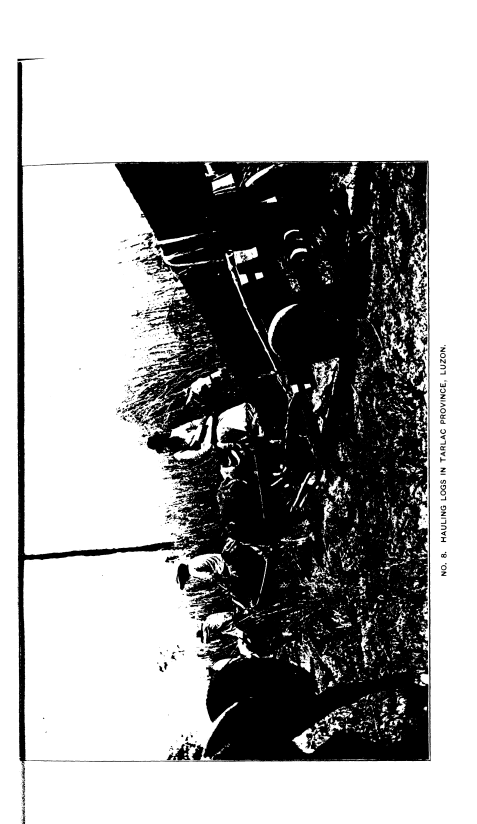




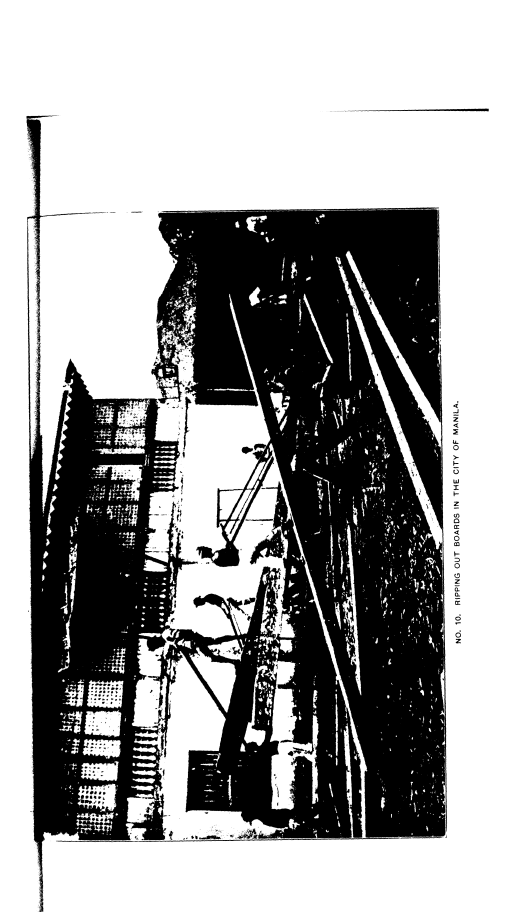


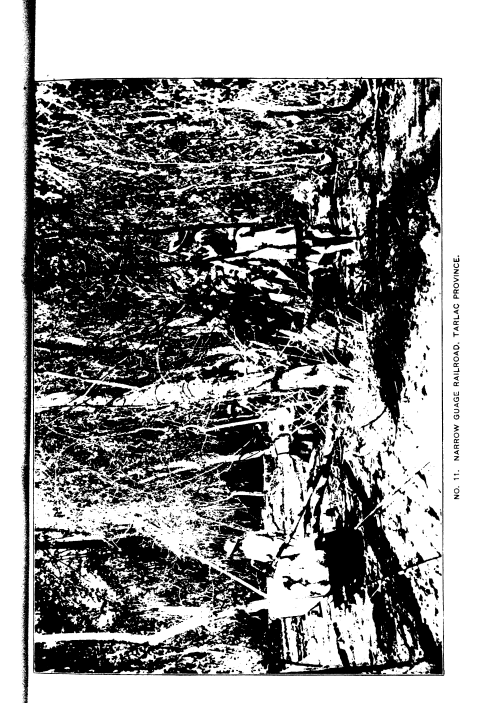


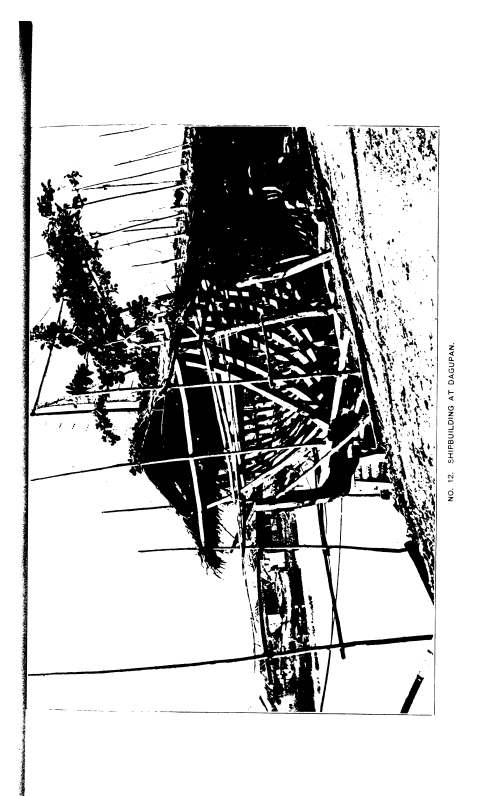


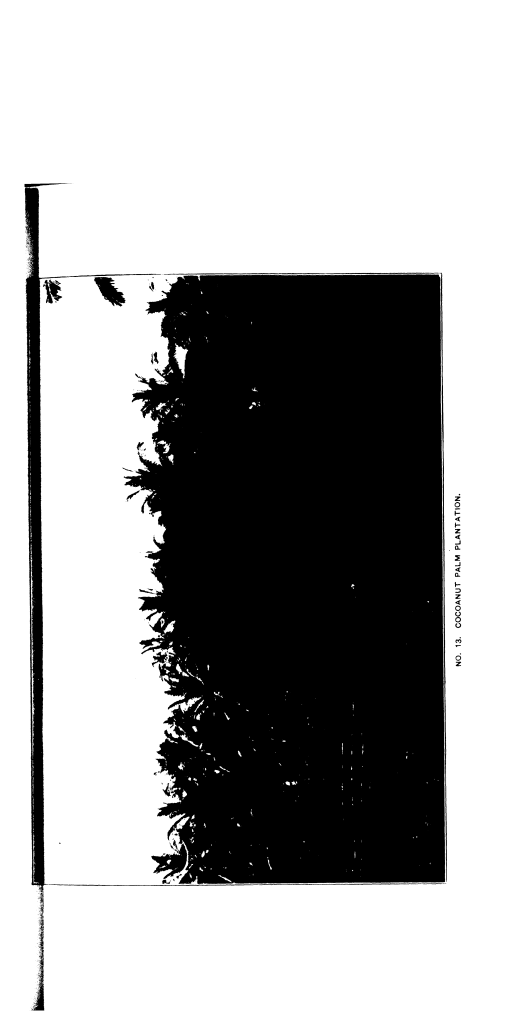


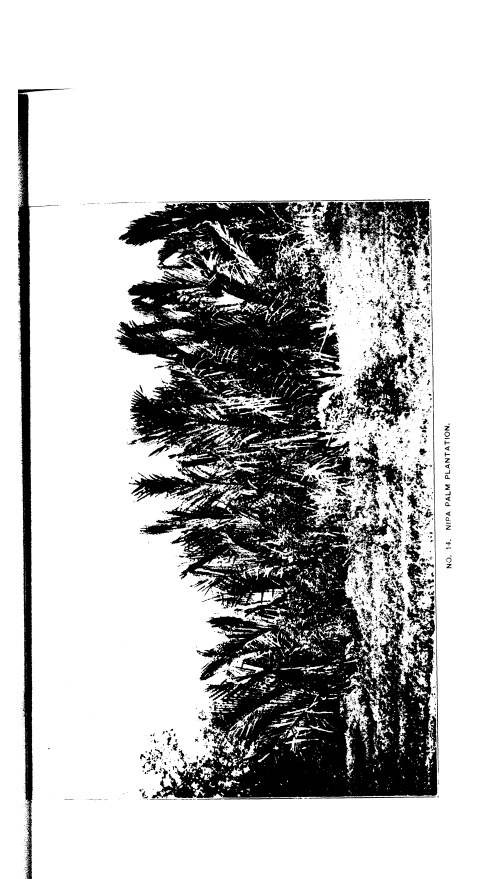




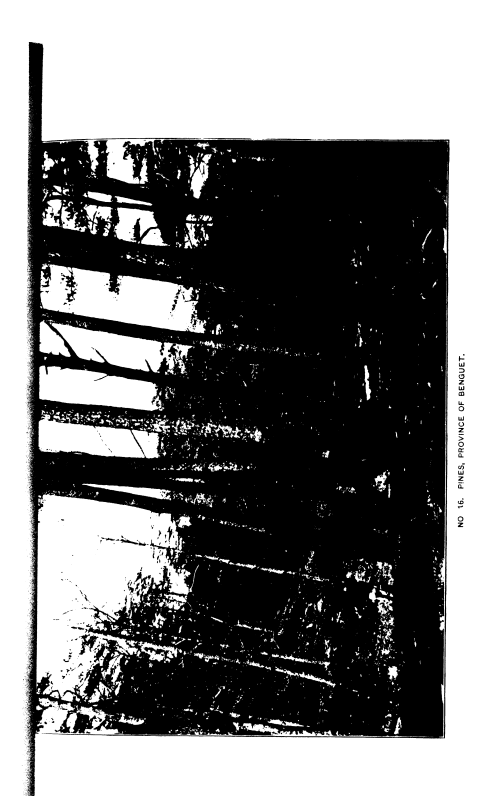


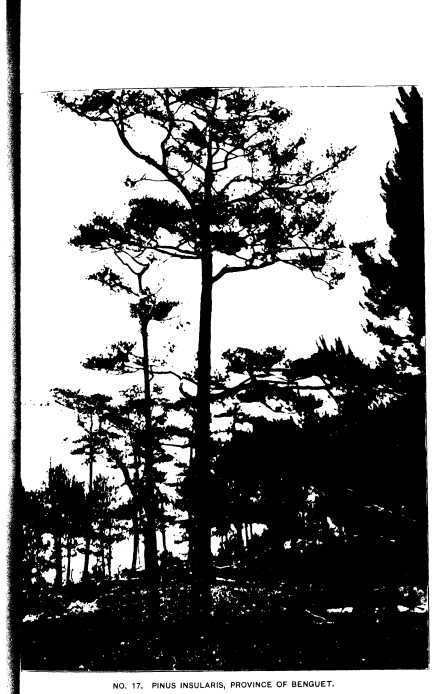










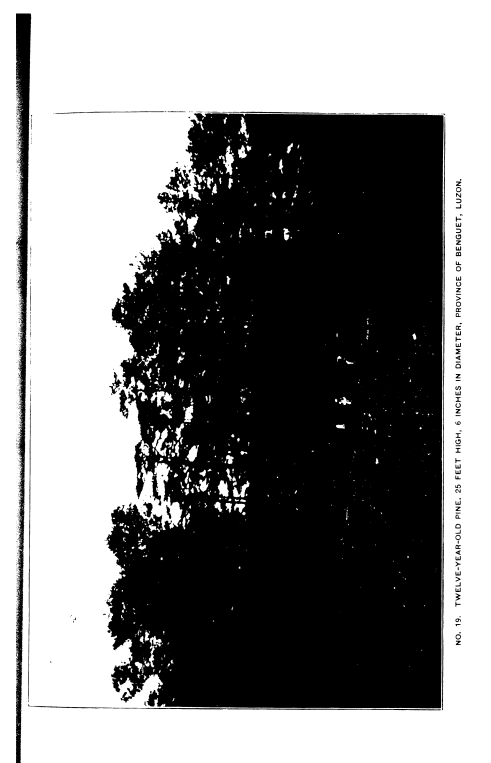


Tree 45 inches in diameter.

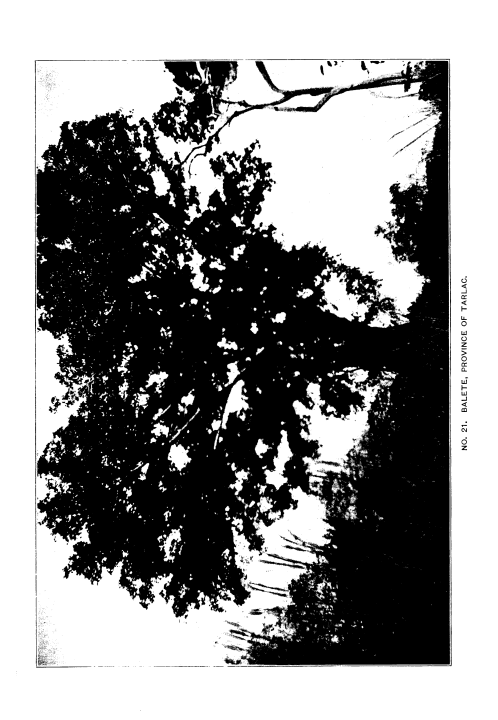


NO. 18. PINUS INSULARIS, PROVINCE OF BENGUET Tree 45 inches in diameter. Near view of No. 17.

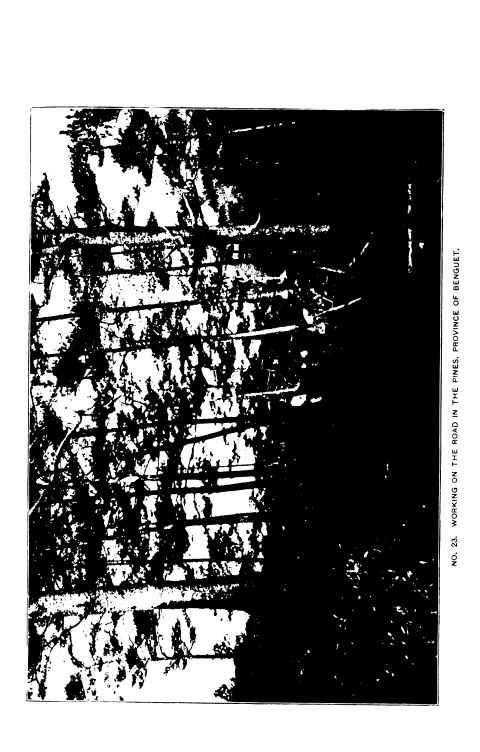


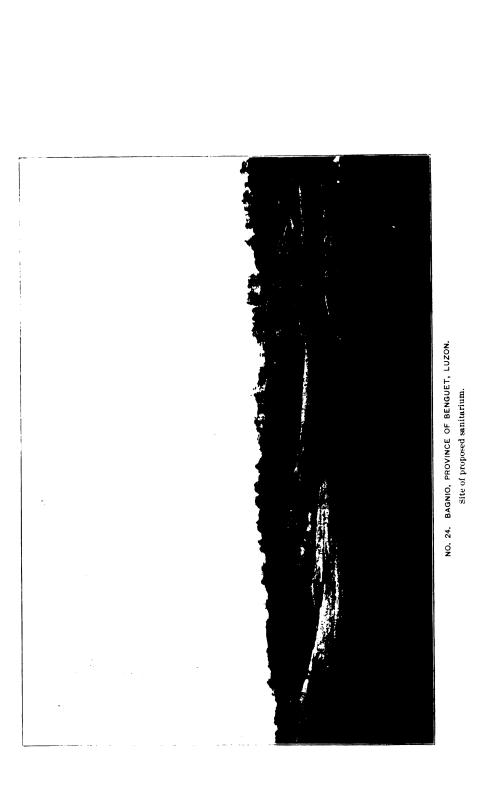










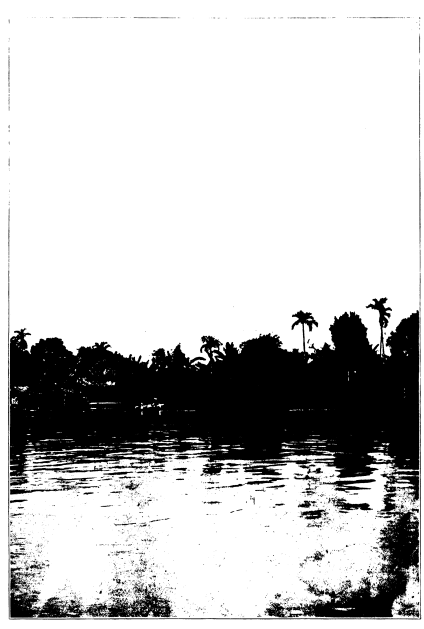




NO. 25. PROVINCE OF TARLAC, LUZON.



NO. 26. VILLAGE OF NAPINDAN, ON PASIG RIVER, ABOVE MANILA.



NO. 27. VIEW OF PASIG RIVER





NO. 29. MANGO TREE, NEAR MANILA.









